

Fig. 1

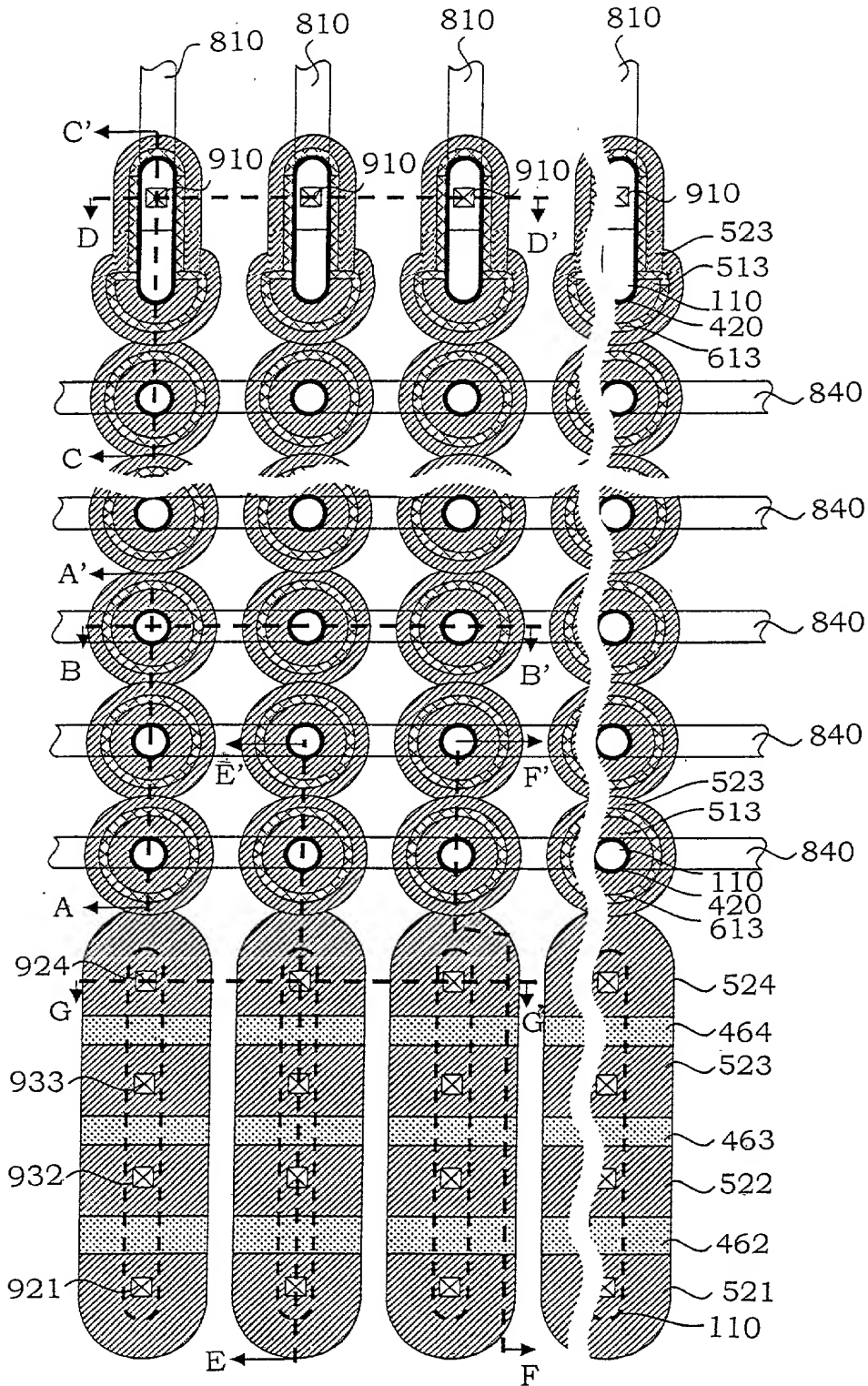


Fig. 2

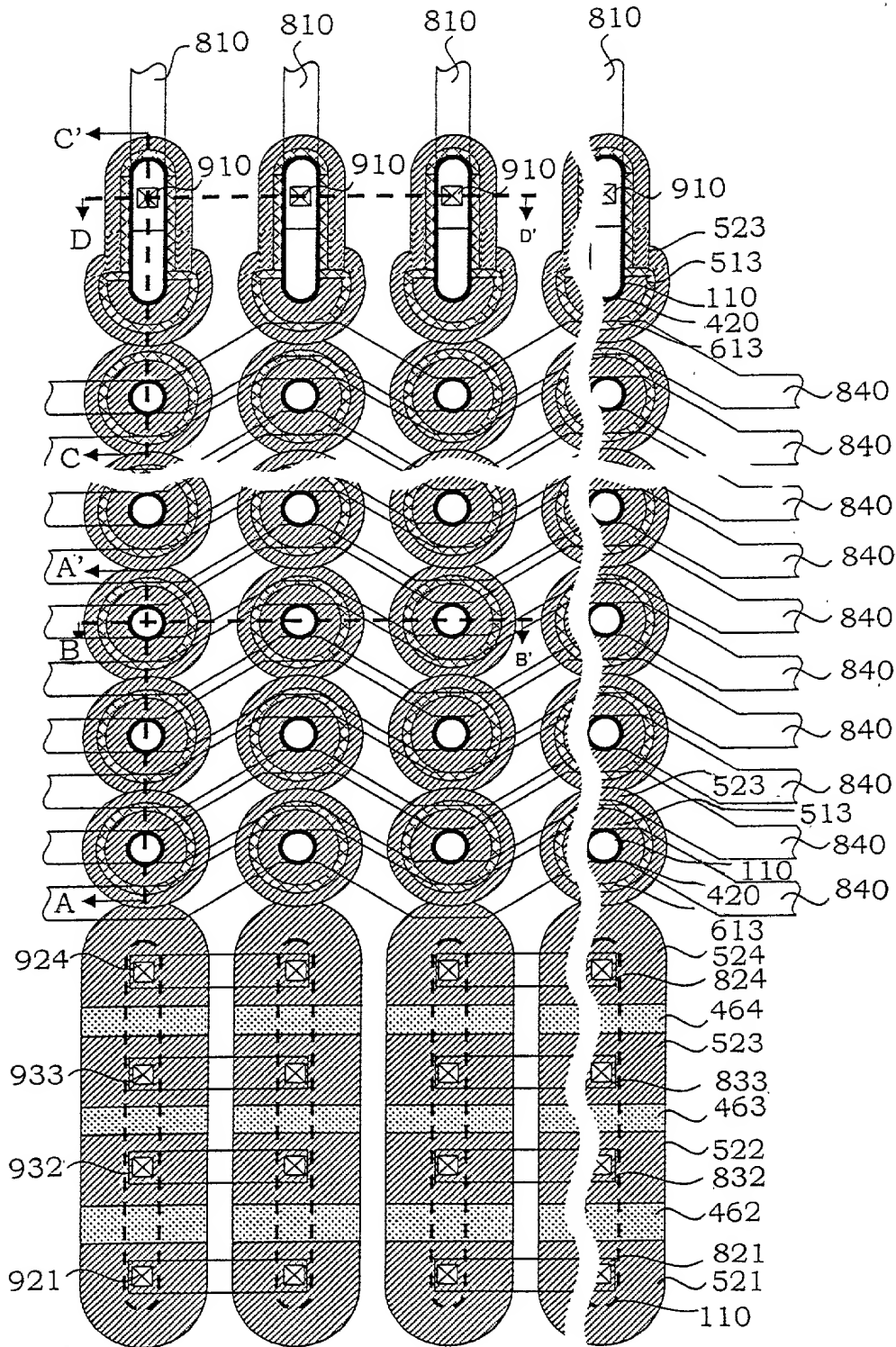


Fig. 3

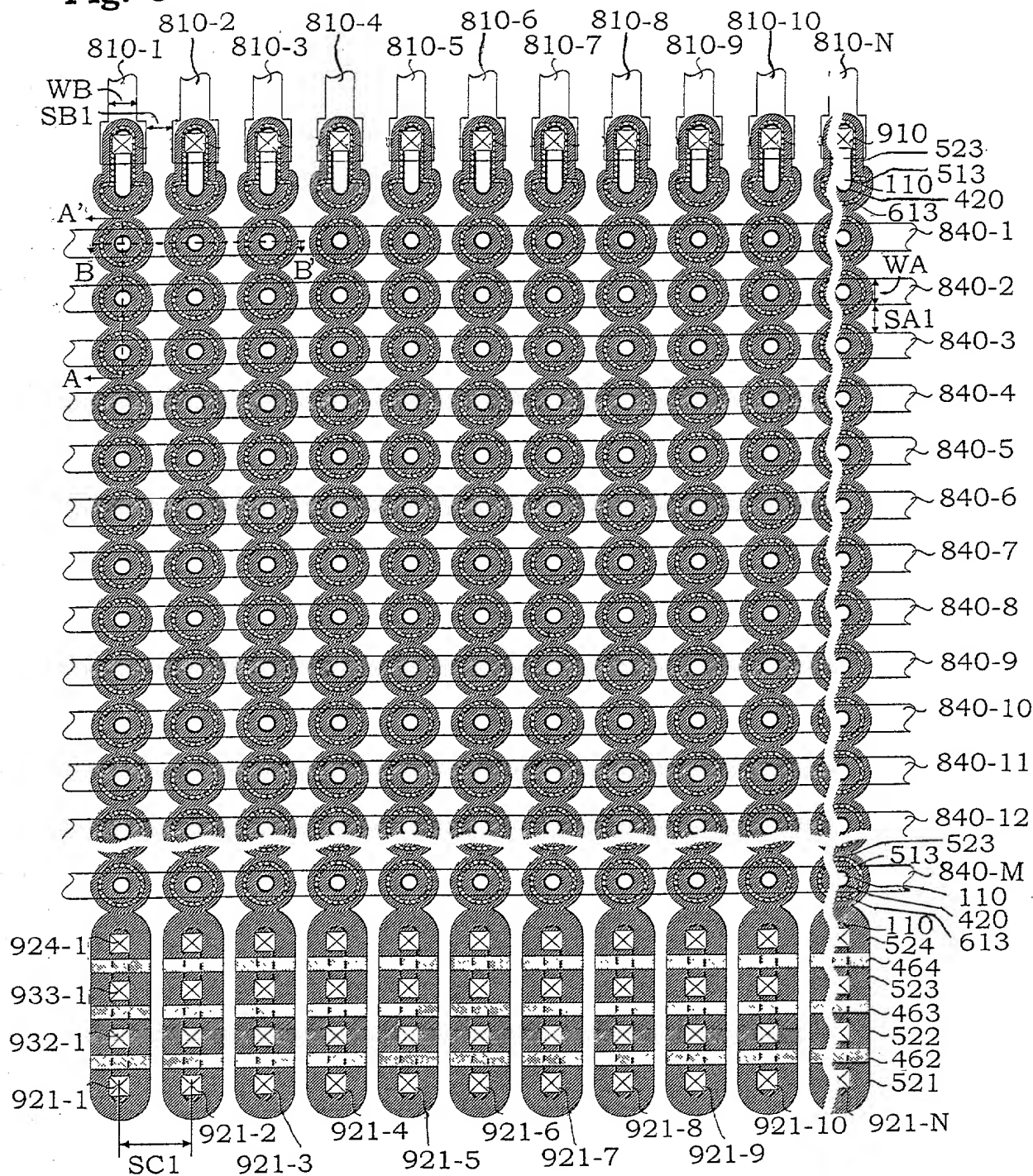


Fig. 4

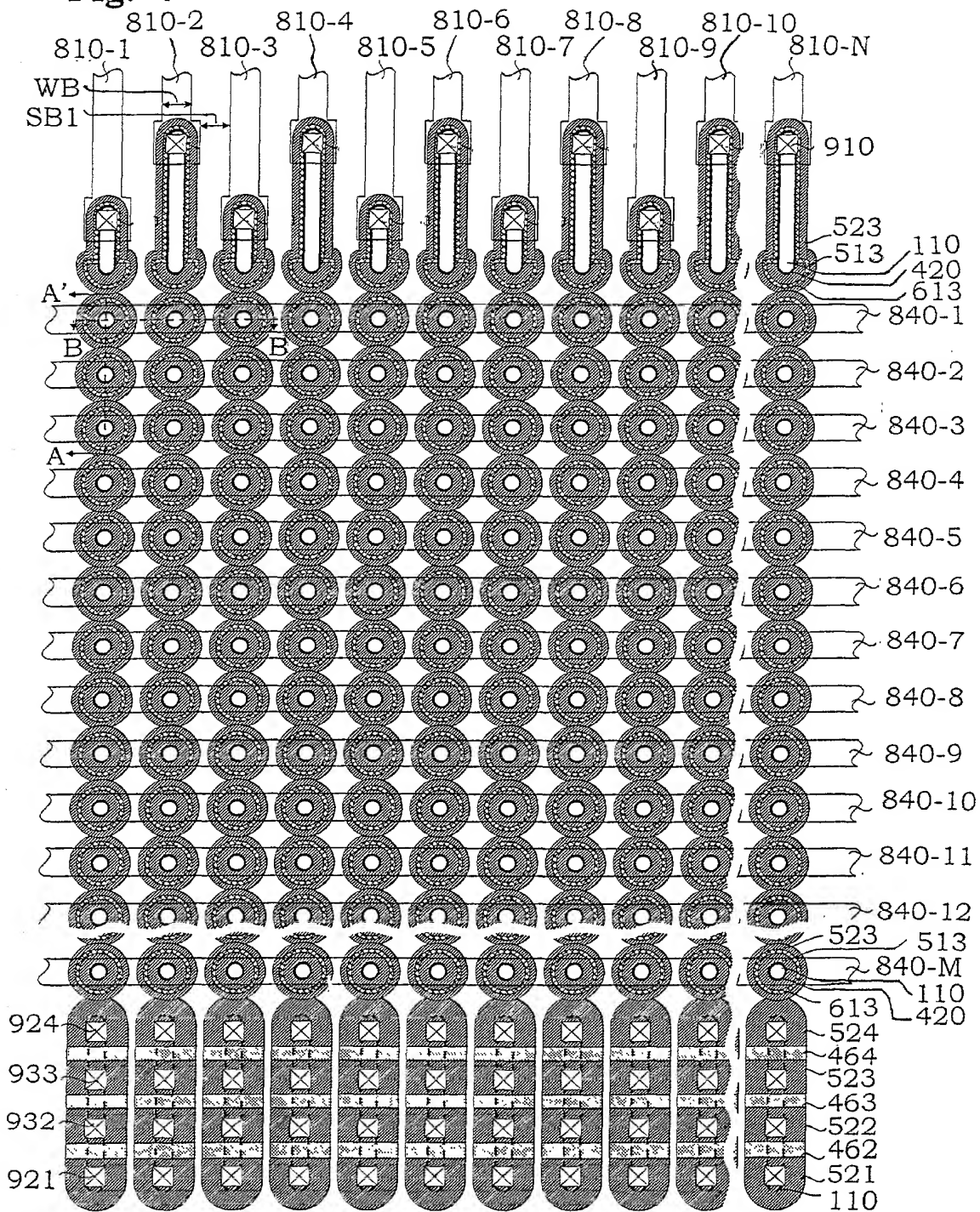


Fig. 5

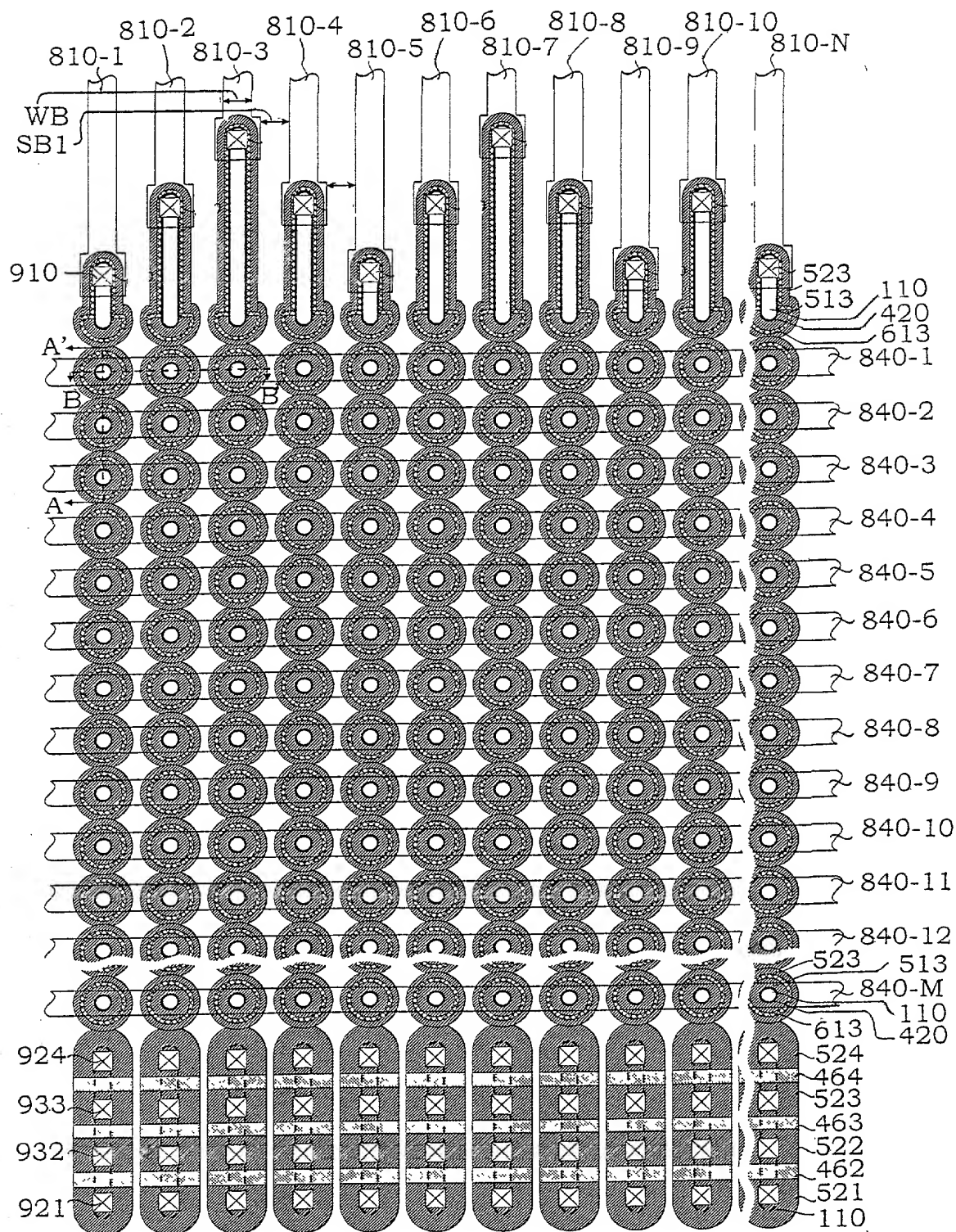


Fig. 6

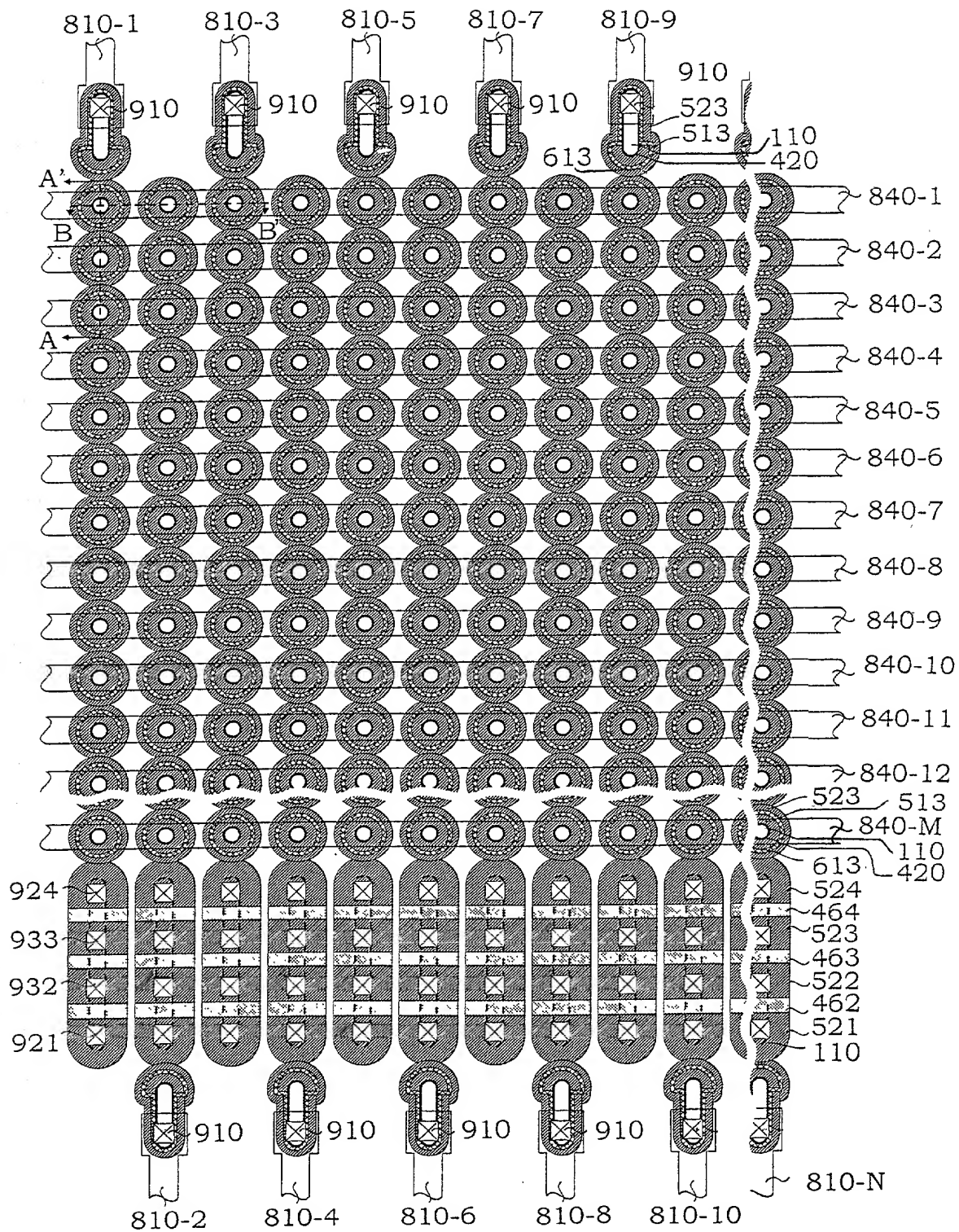


Fig. 7

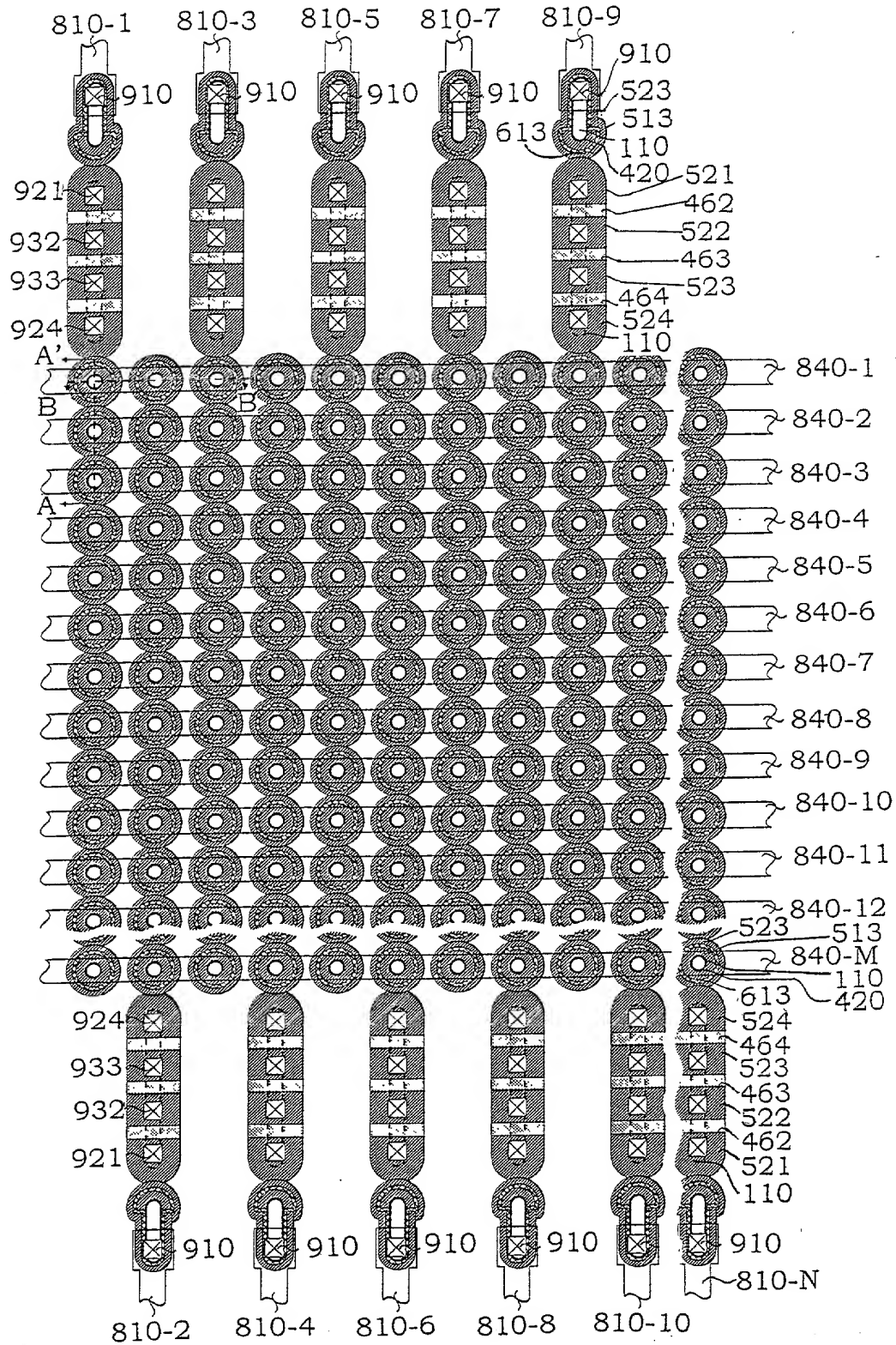


Fig. 8

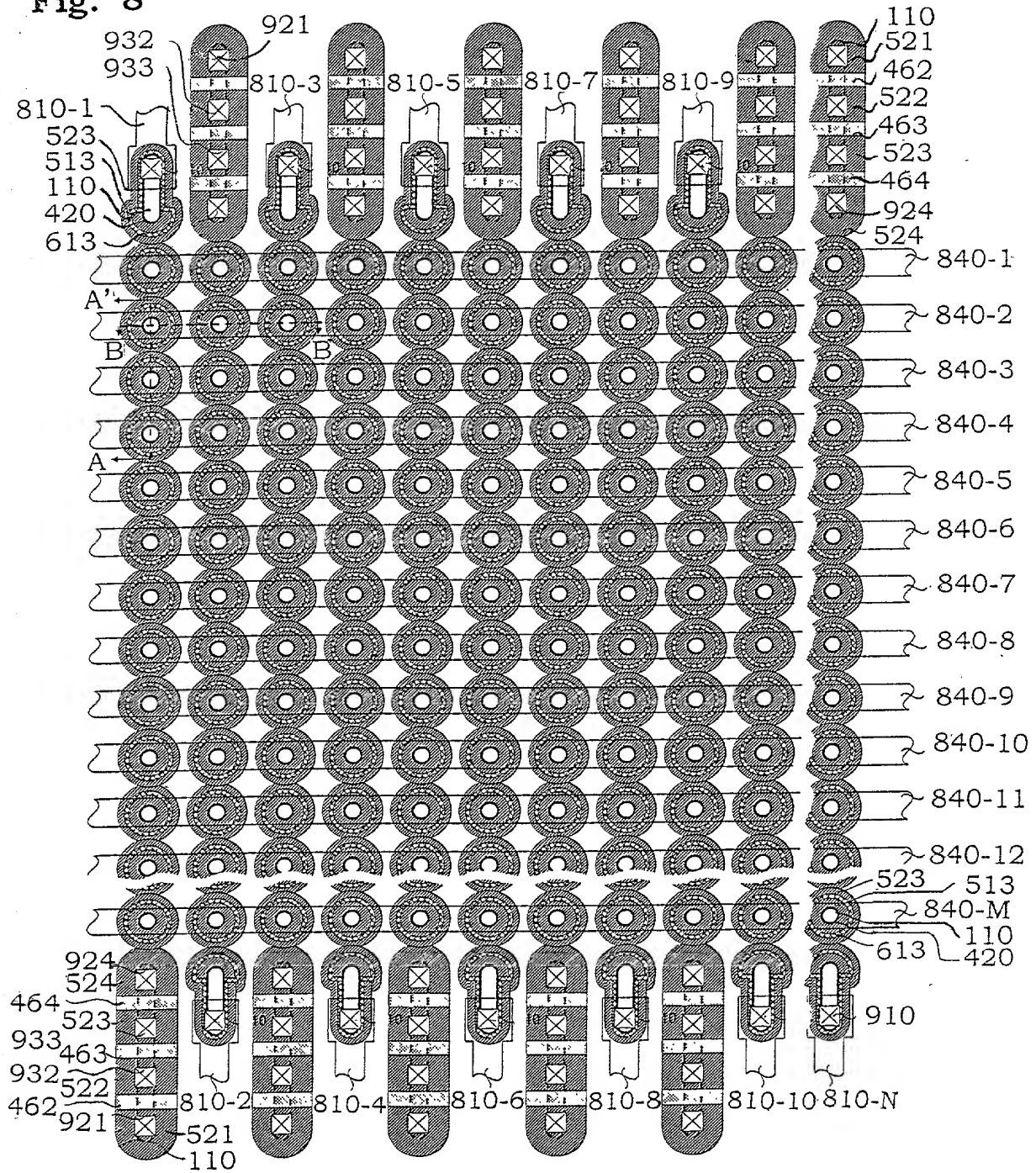


Fig. 9

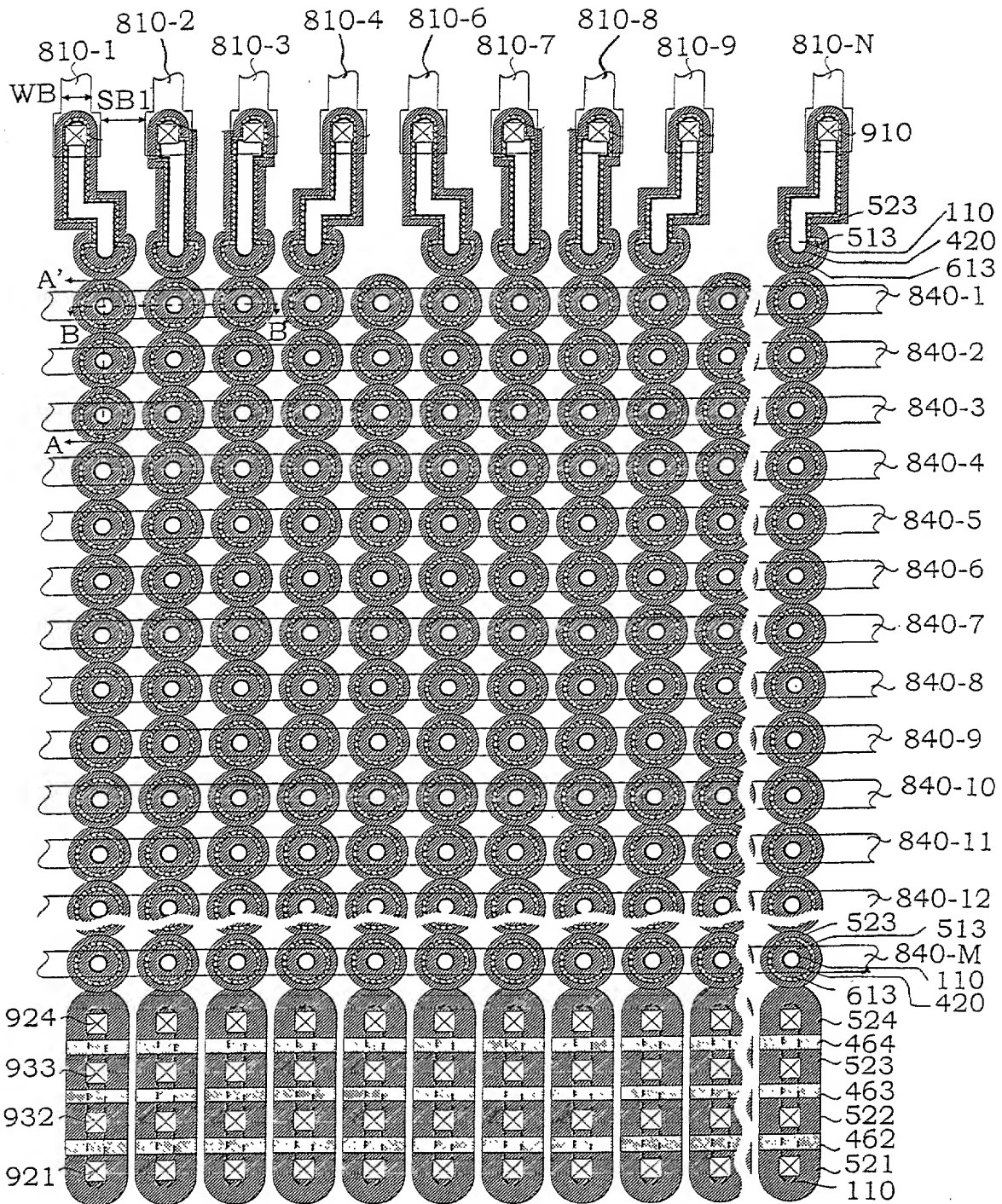


Fig. 10

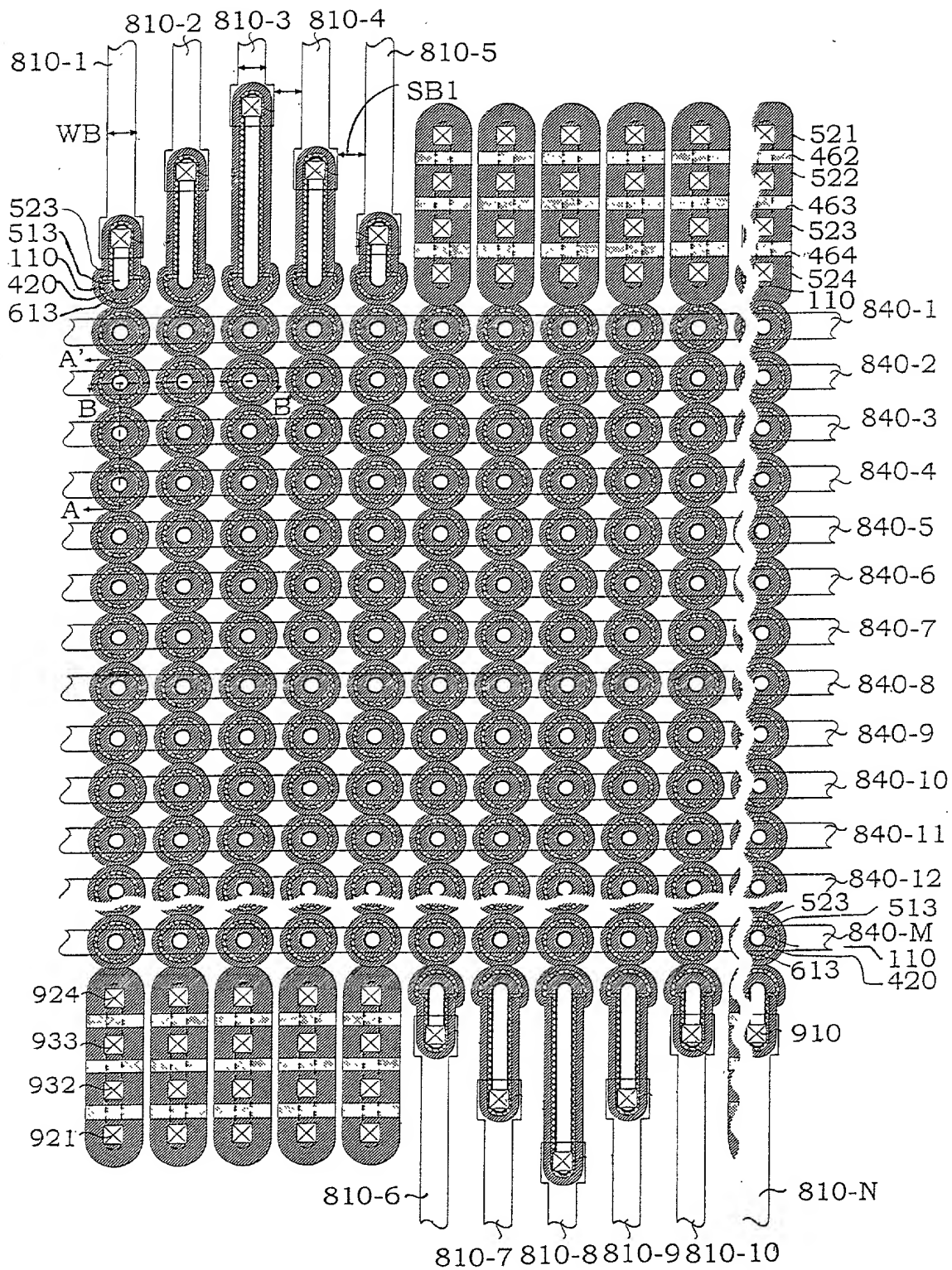


Fig. 11

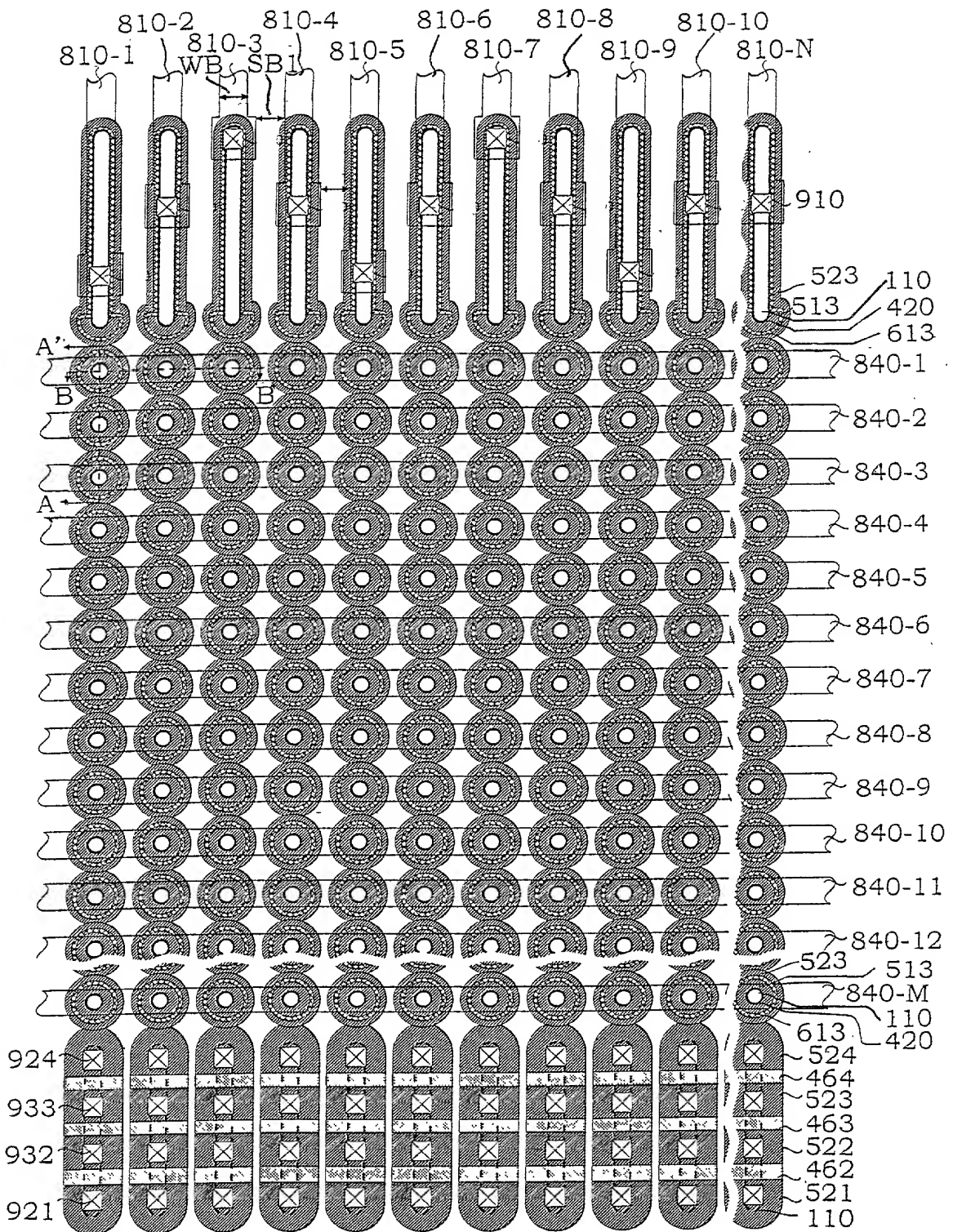


Fig. 12

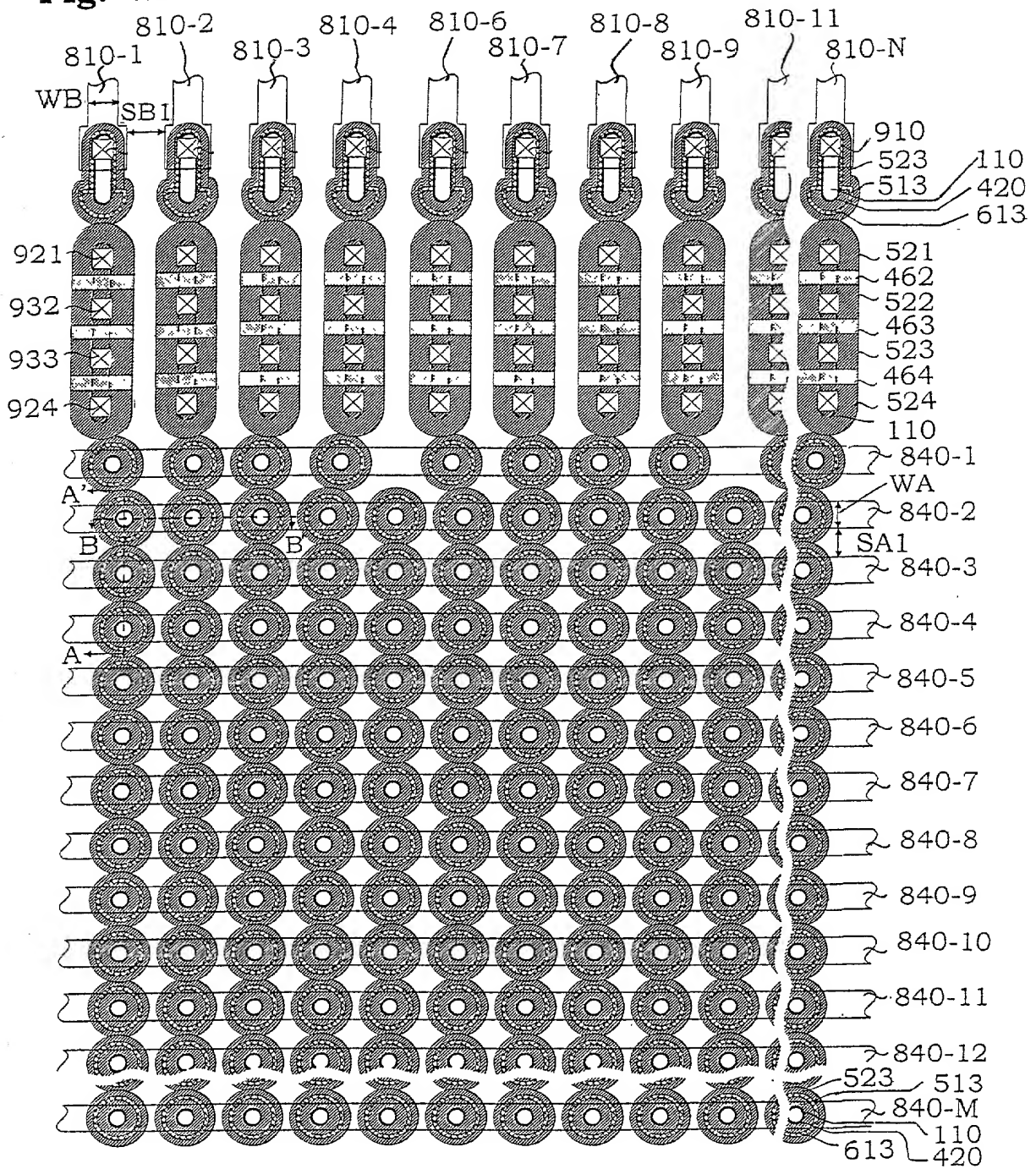


Fig. 13

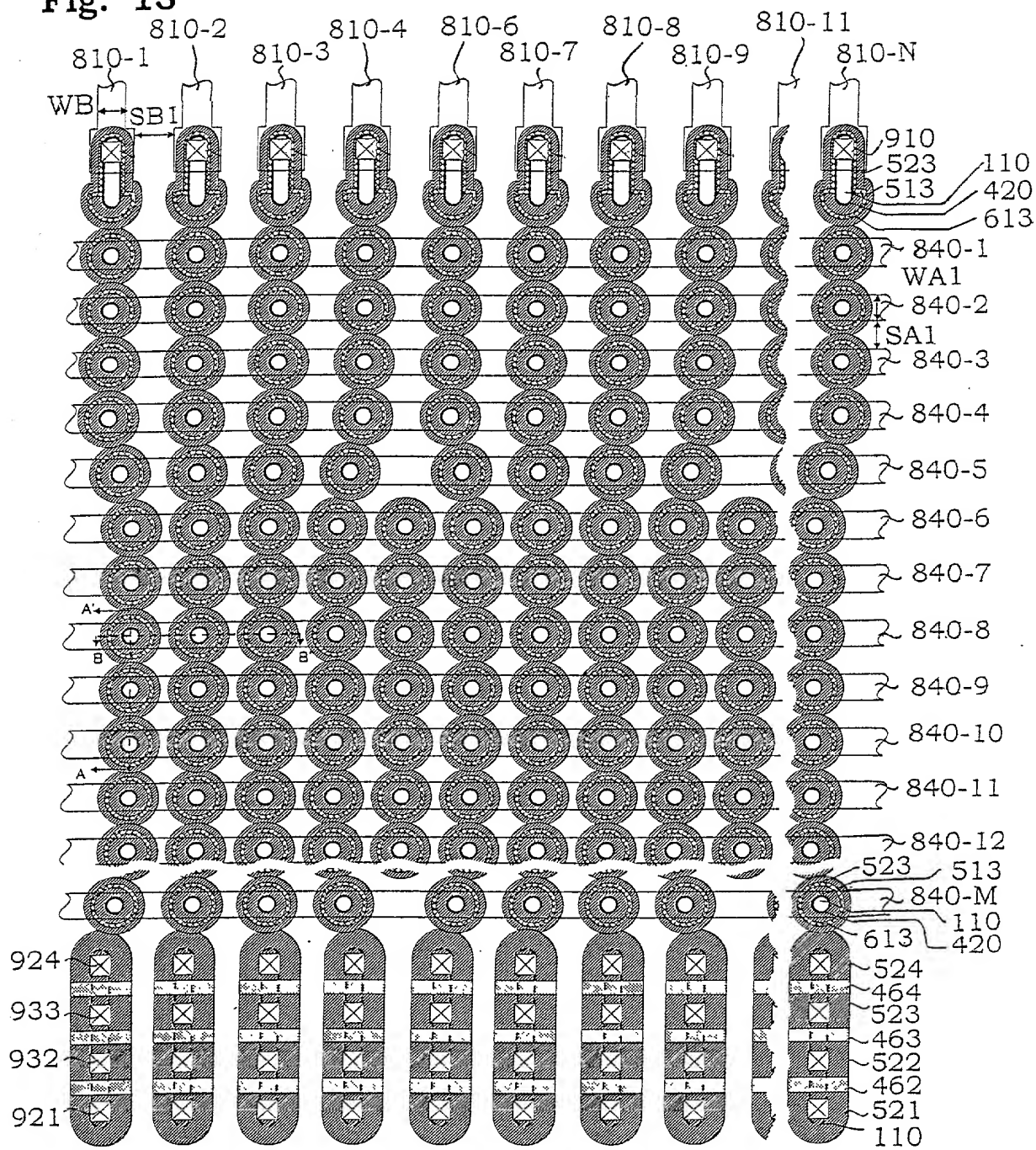


Fig. 14

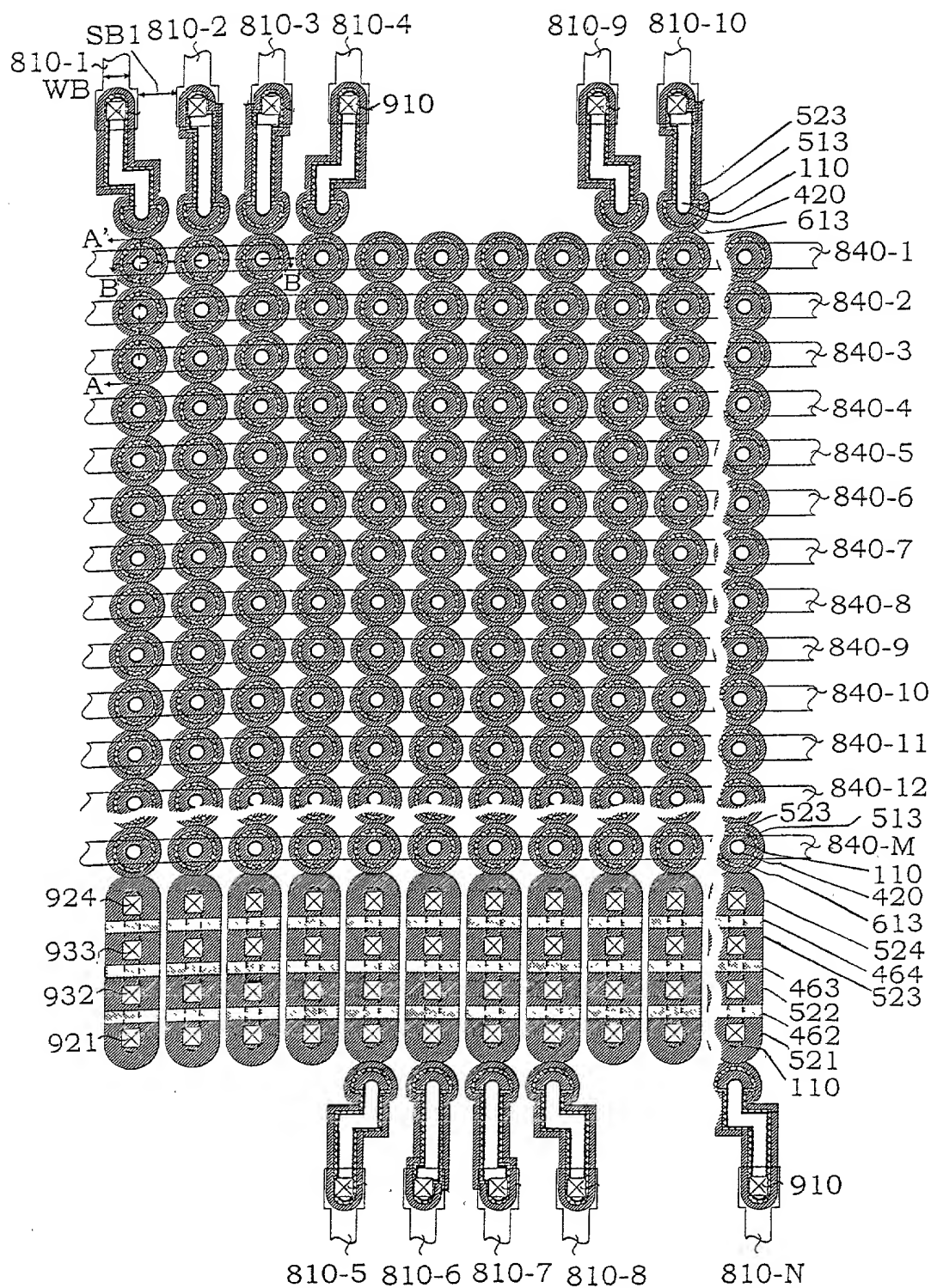


Fig. 15

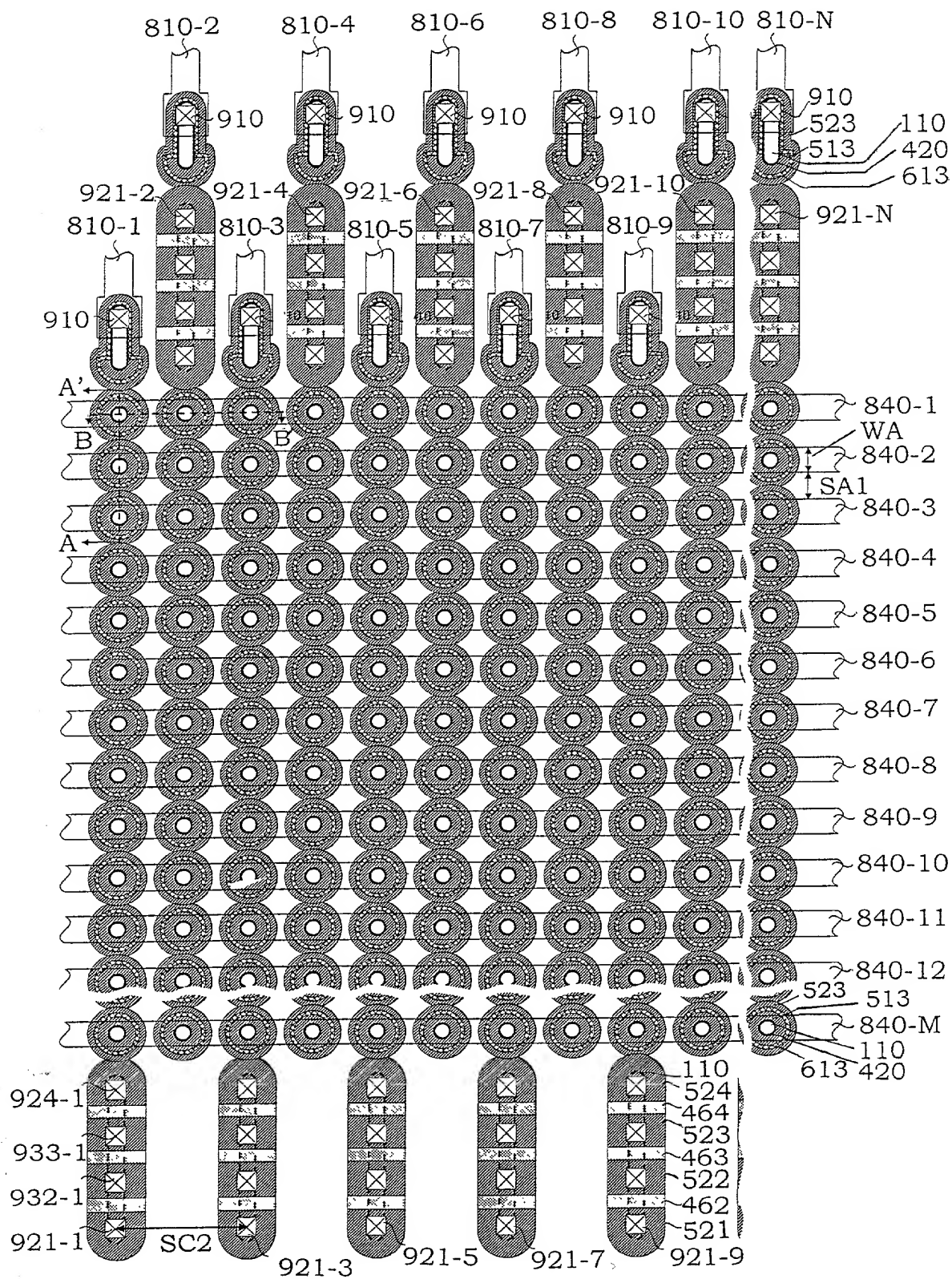


Fig. 16

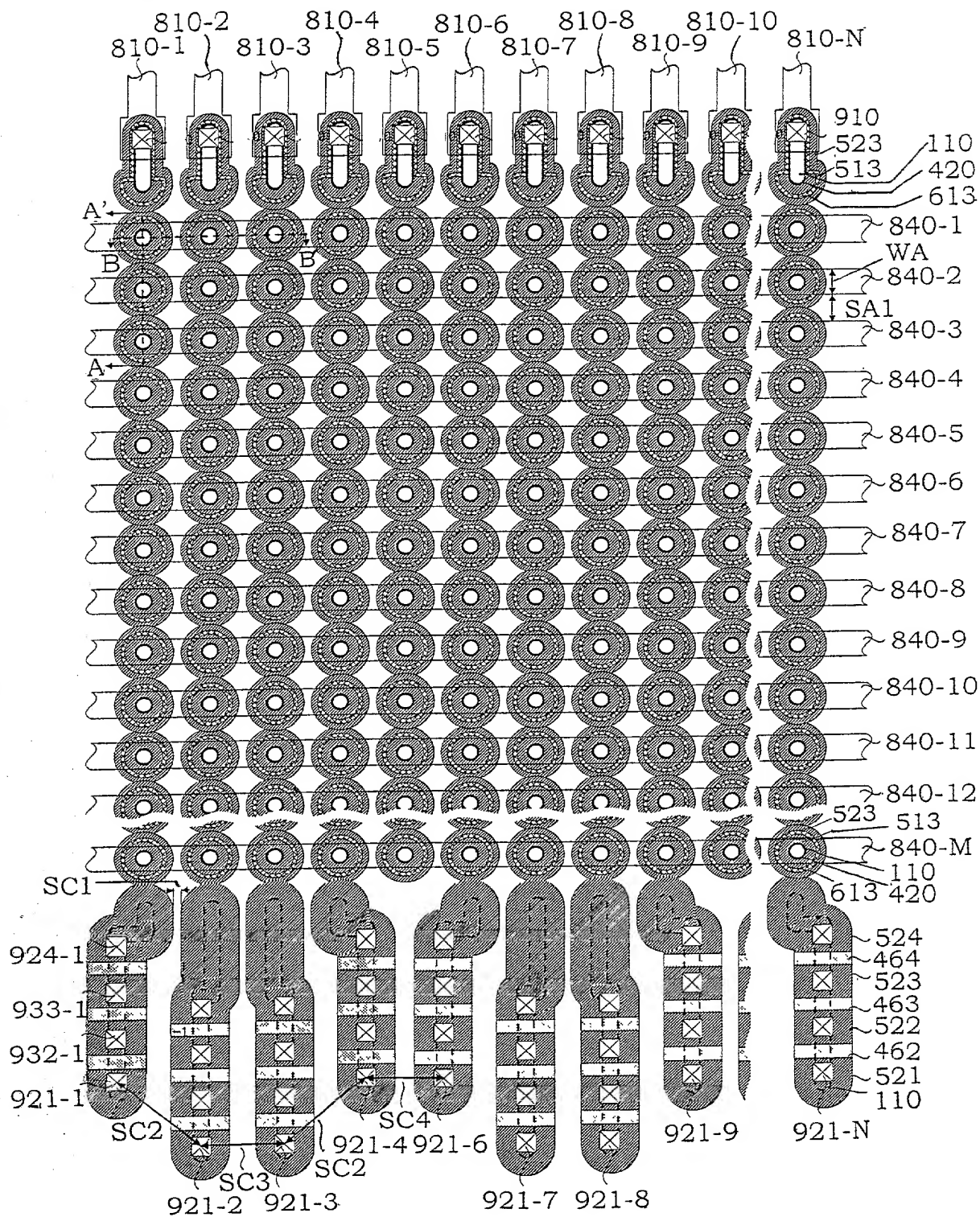


Fig. 17

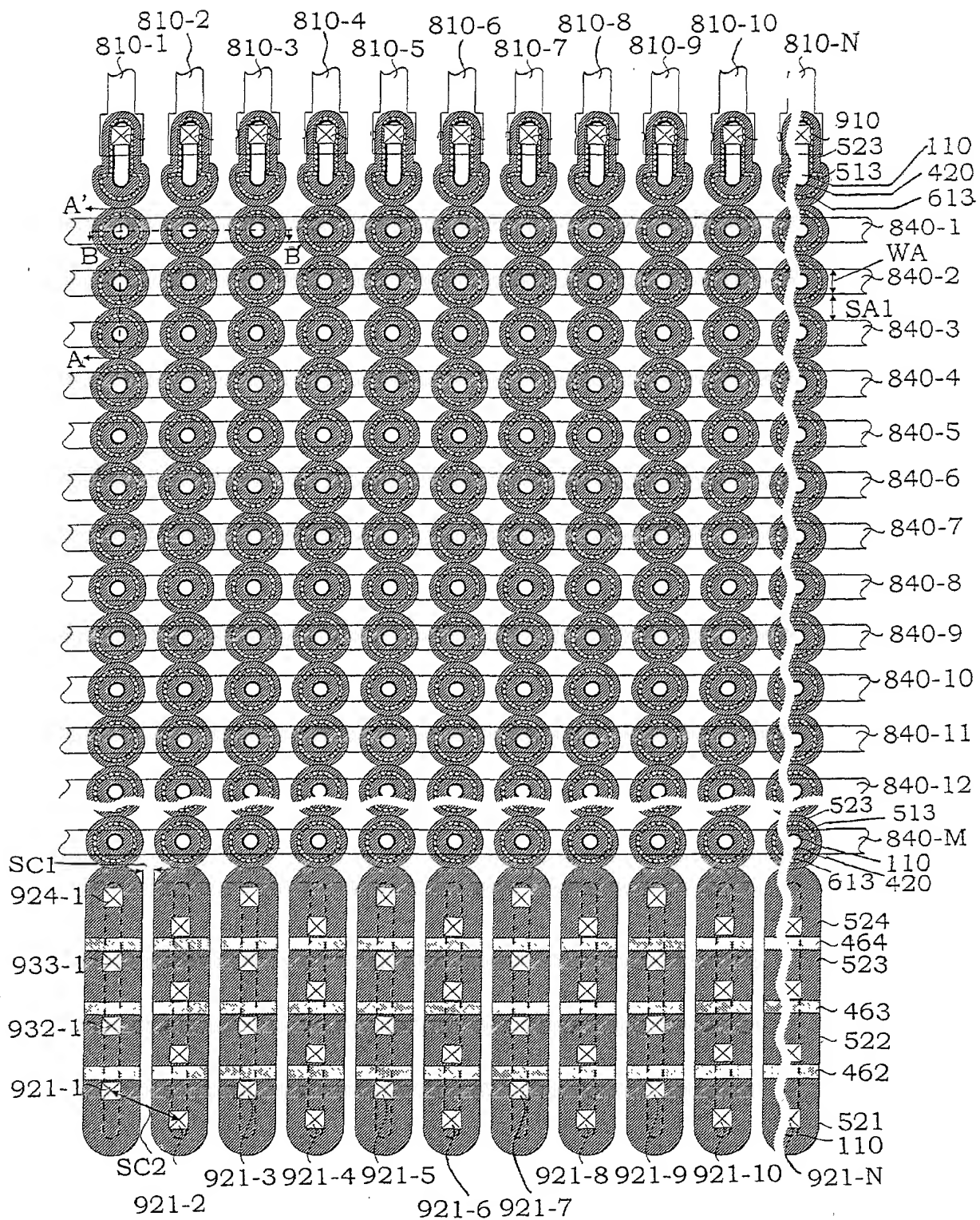


Fig. 18

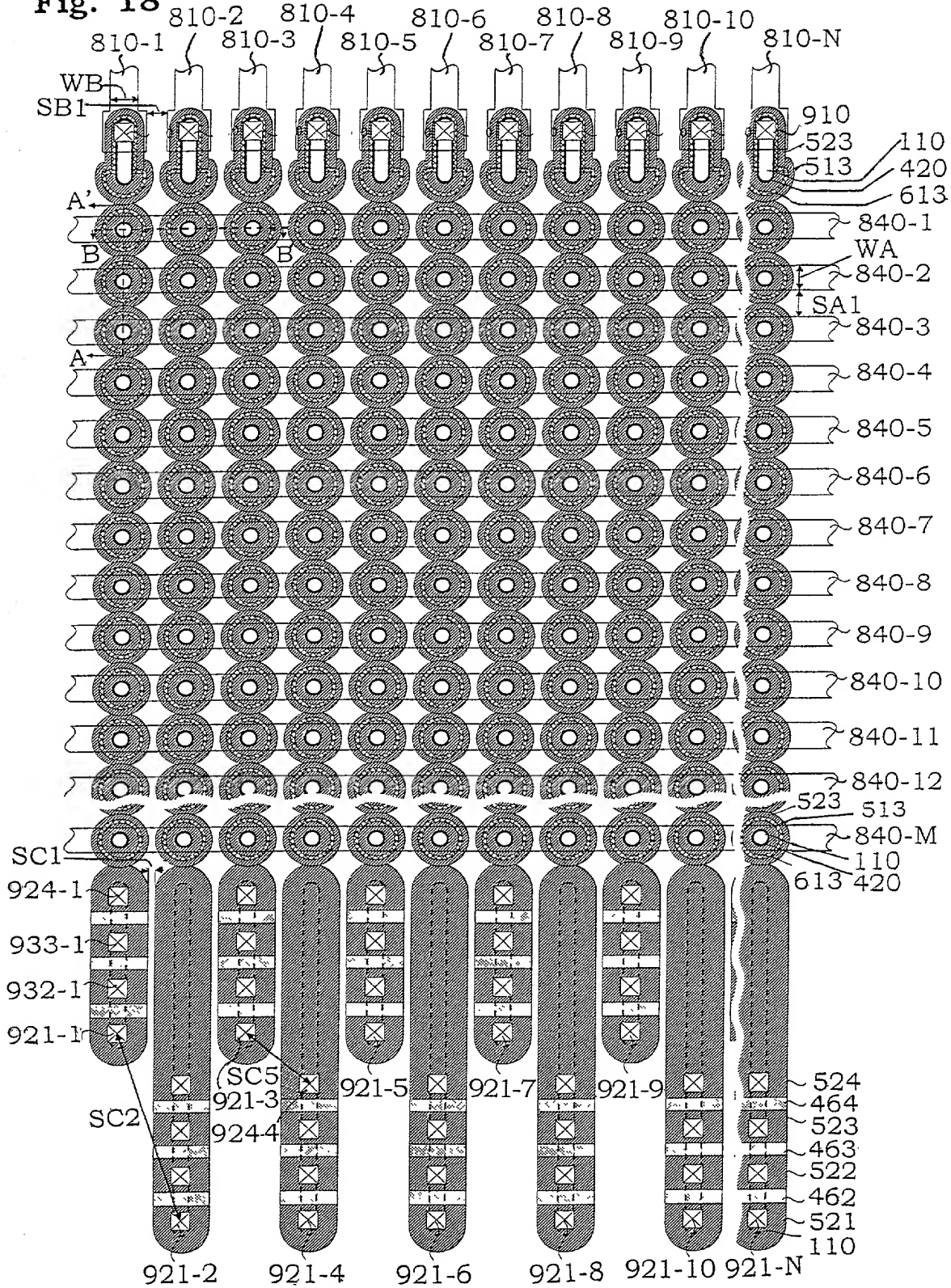
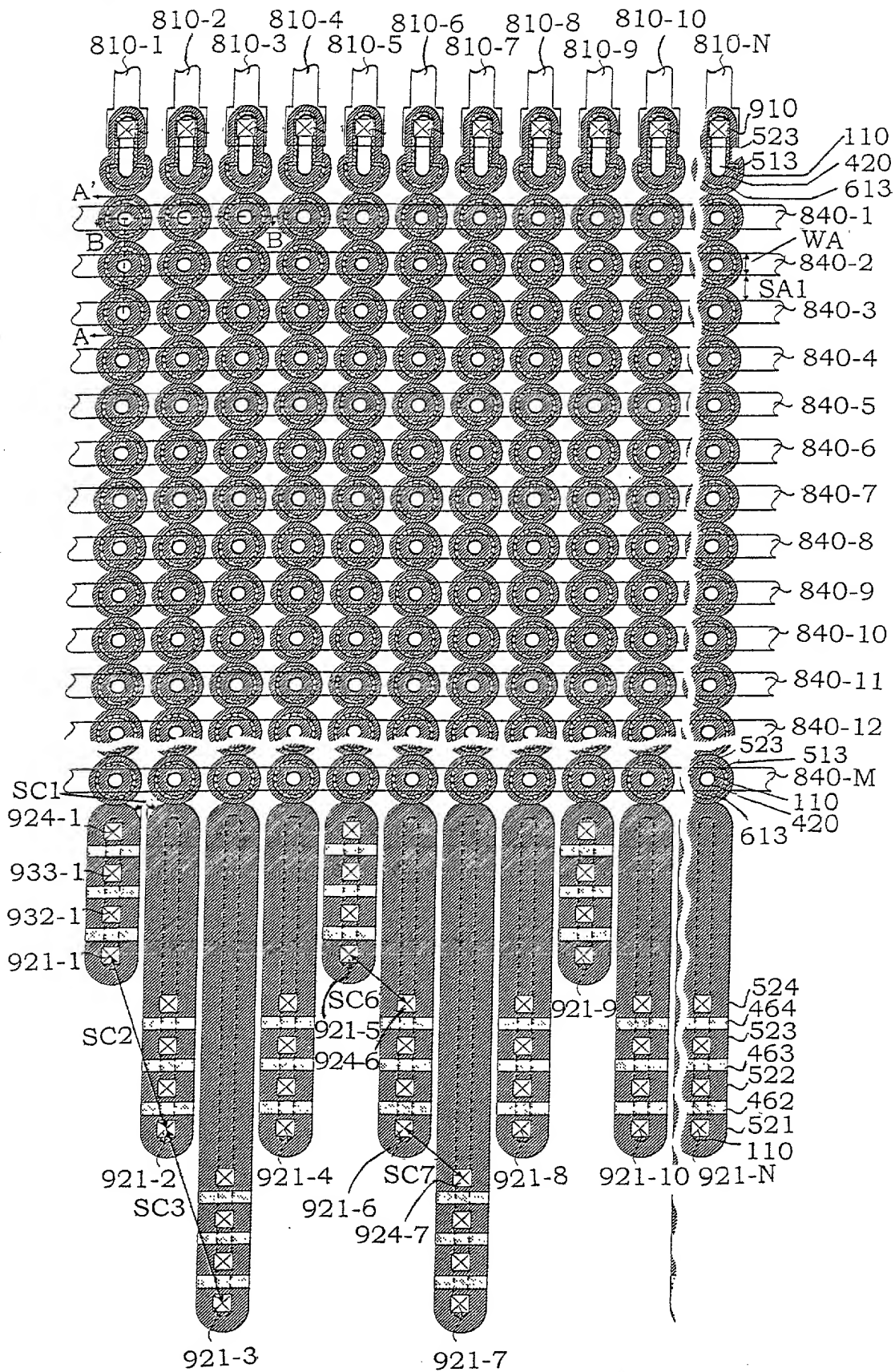


Fig. 19



092552660

Fig. 20

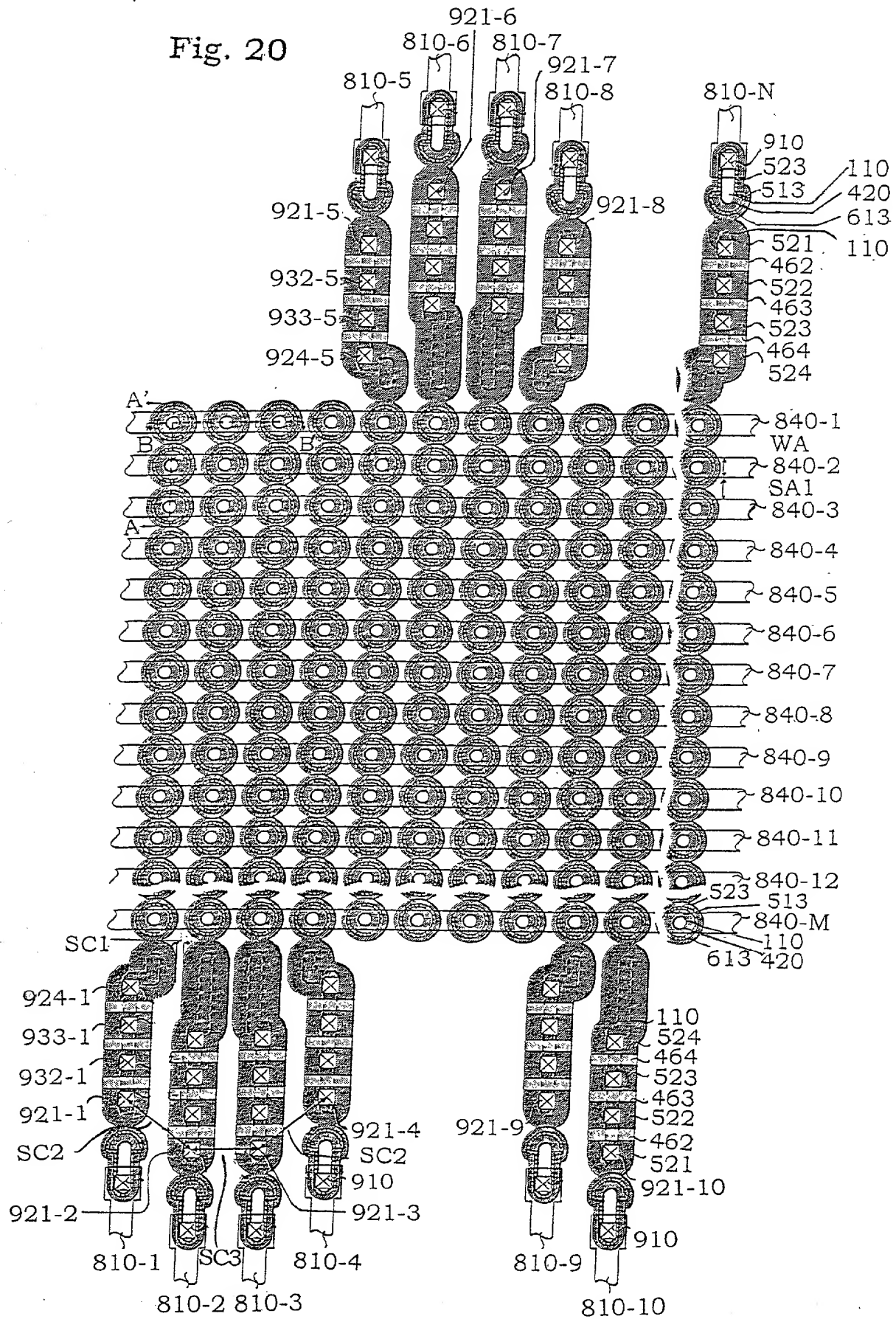
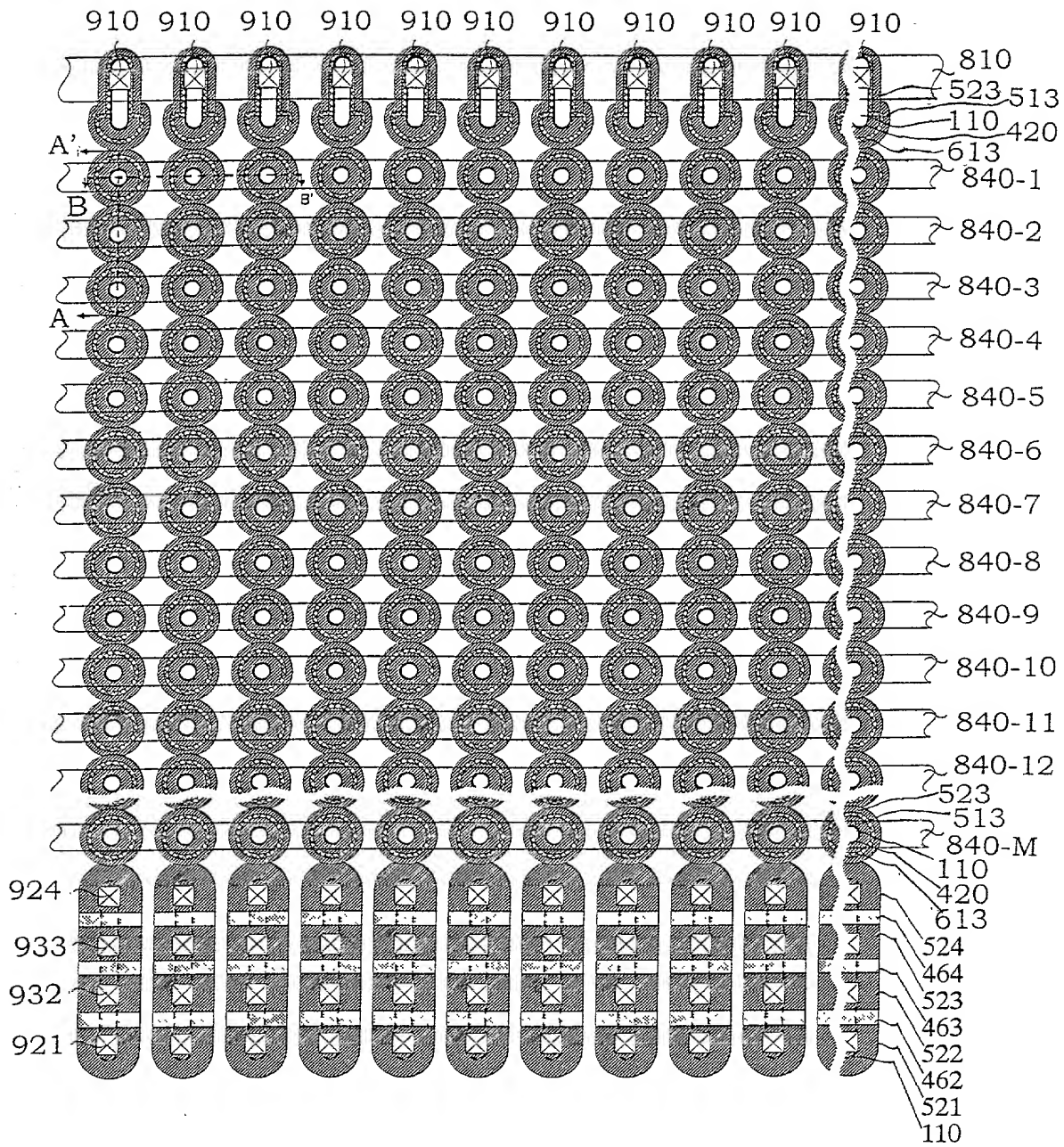


Fig. 21



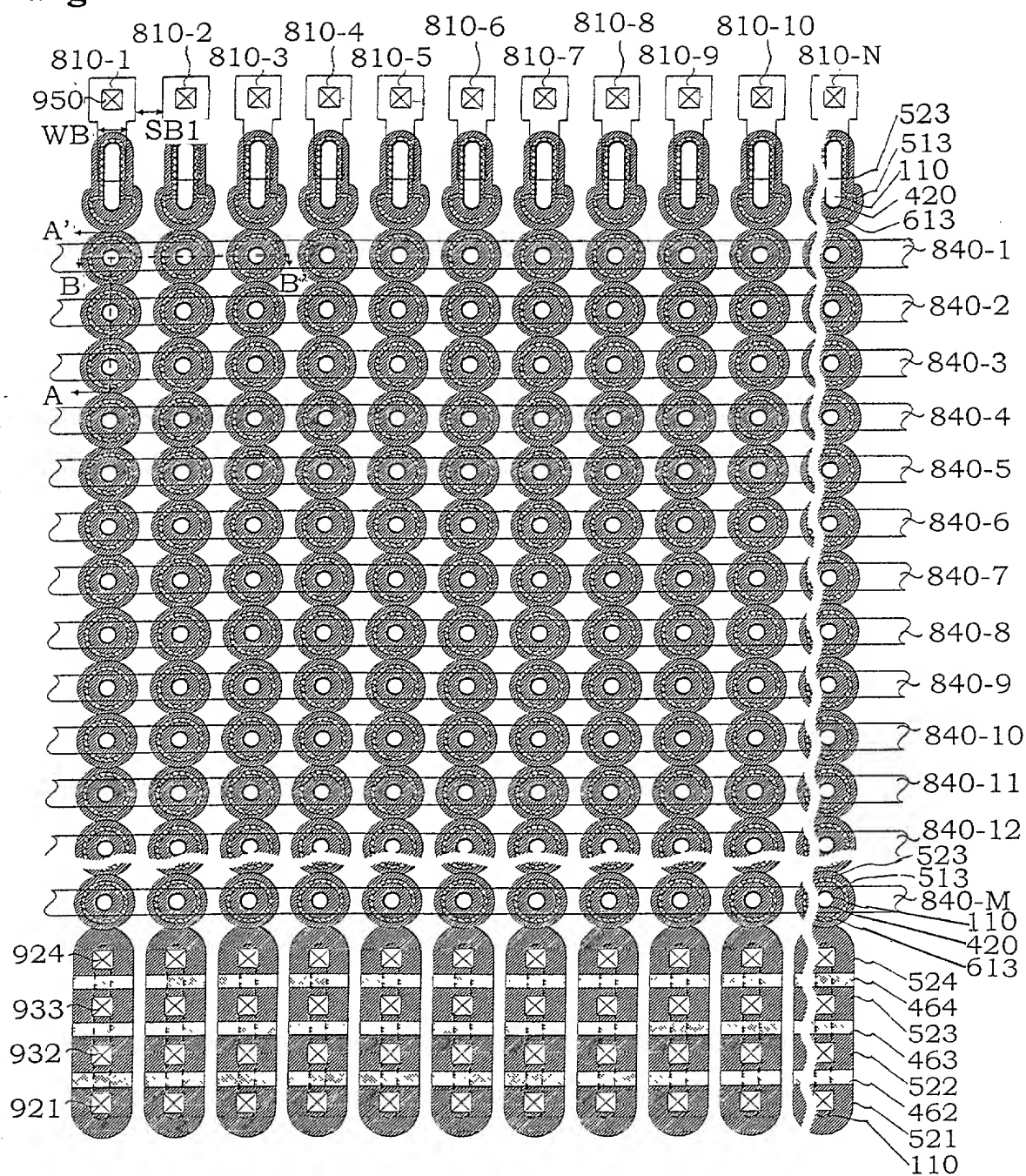
[illegible]

Fig. 23

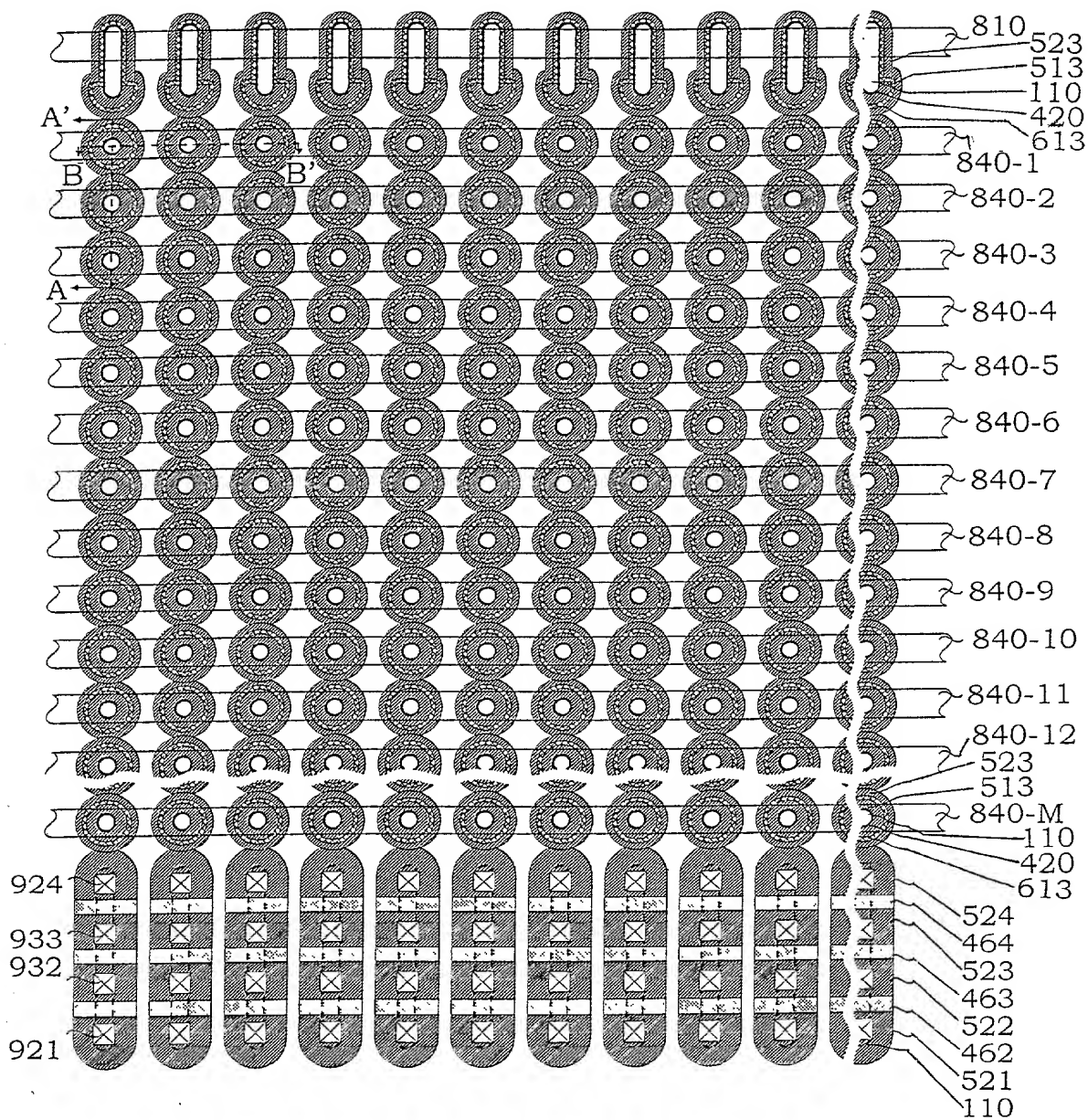


Fig. 24

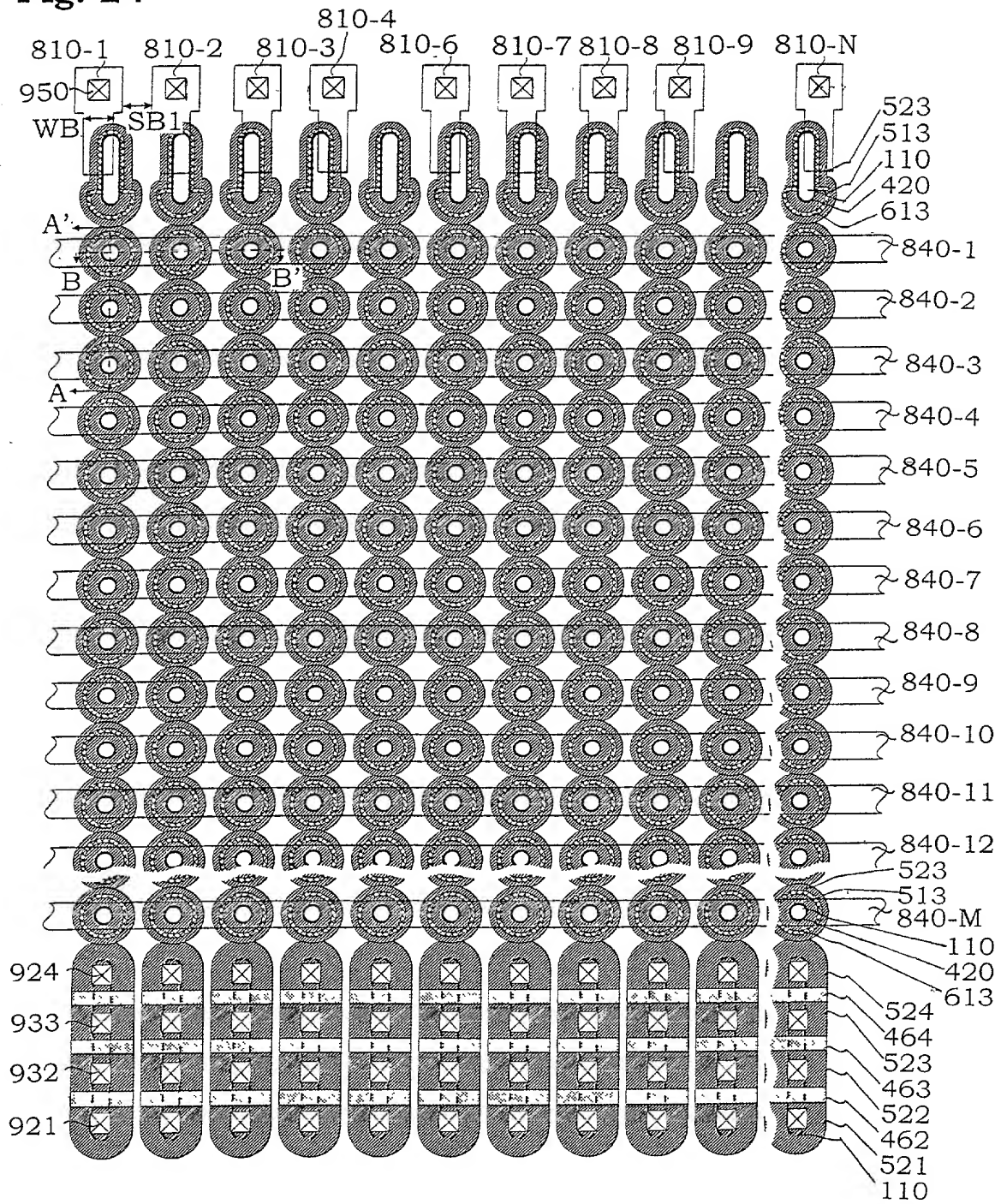
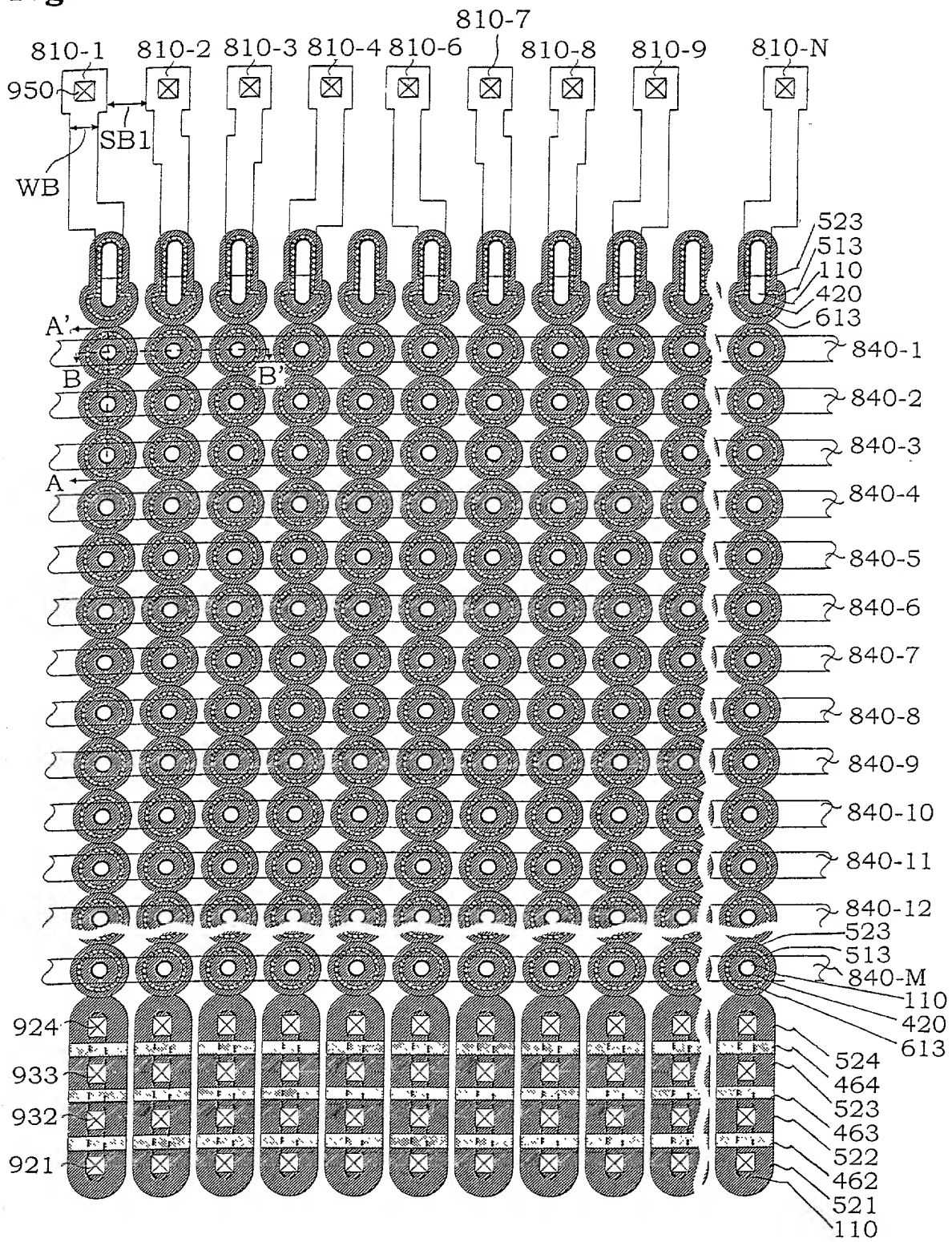


Fig. 25



092592660

Fig. 26

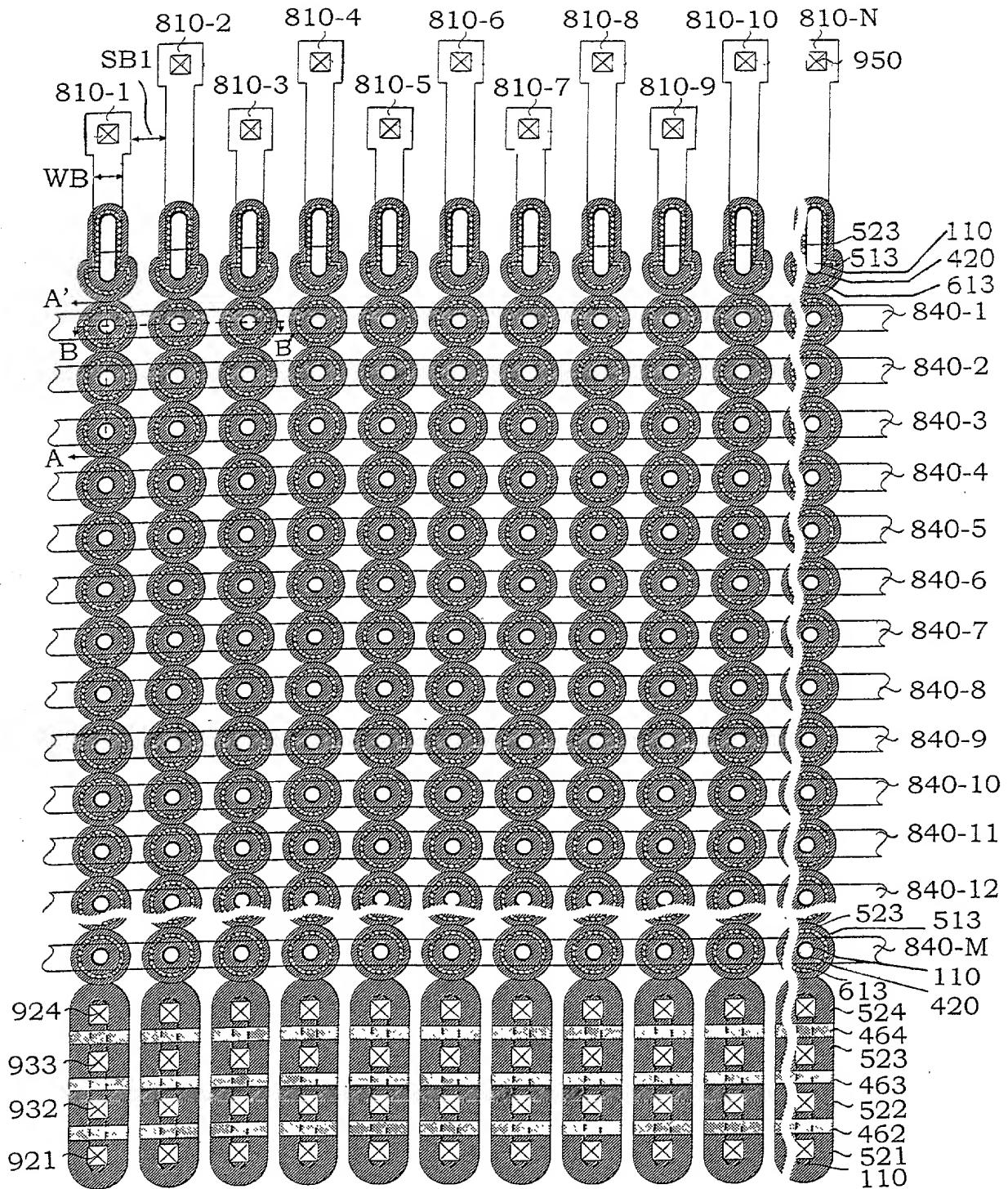


Fig. 27

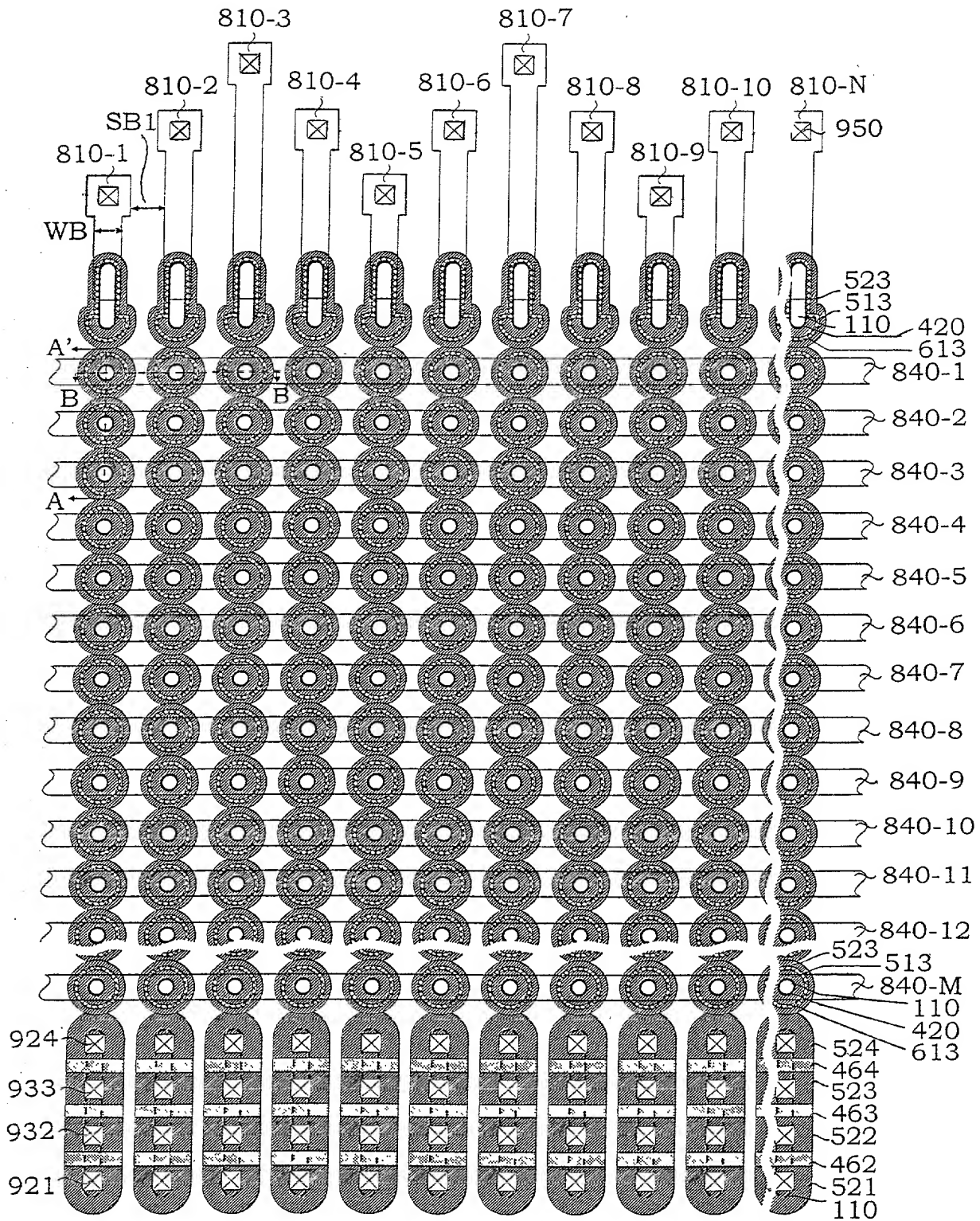


Fig. 28

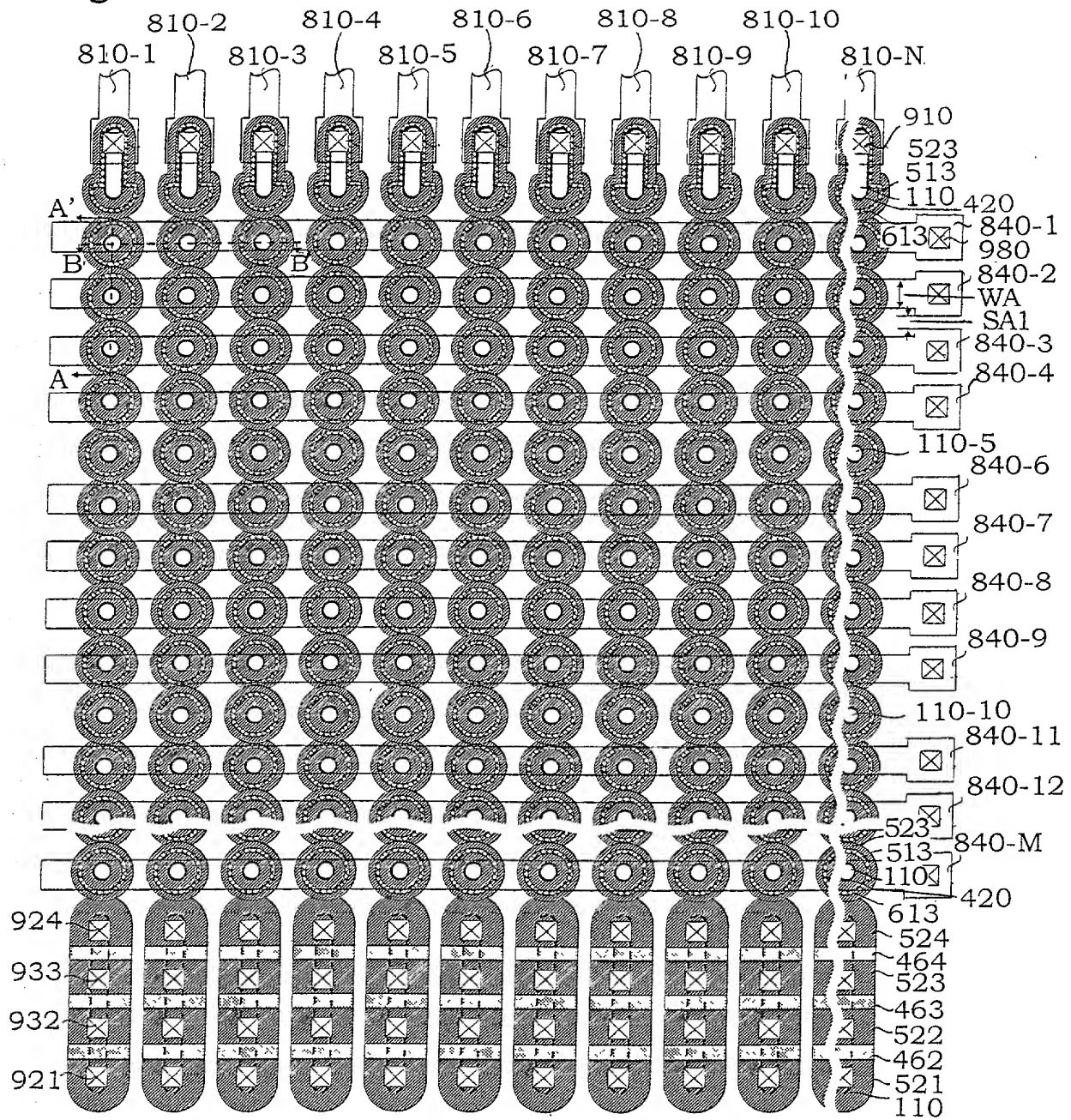


Fig. 29

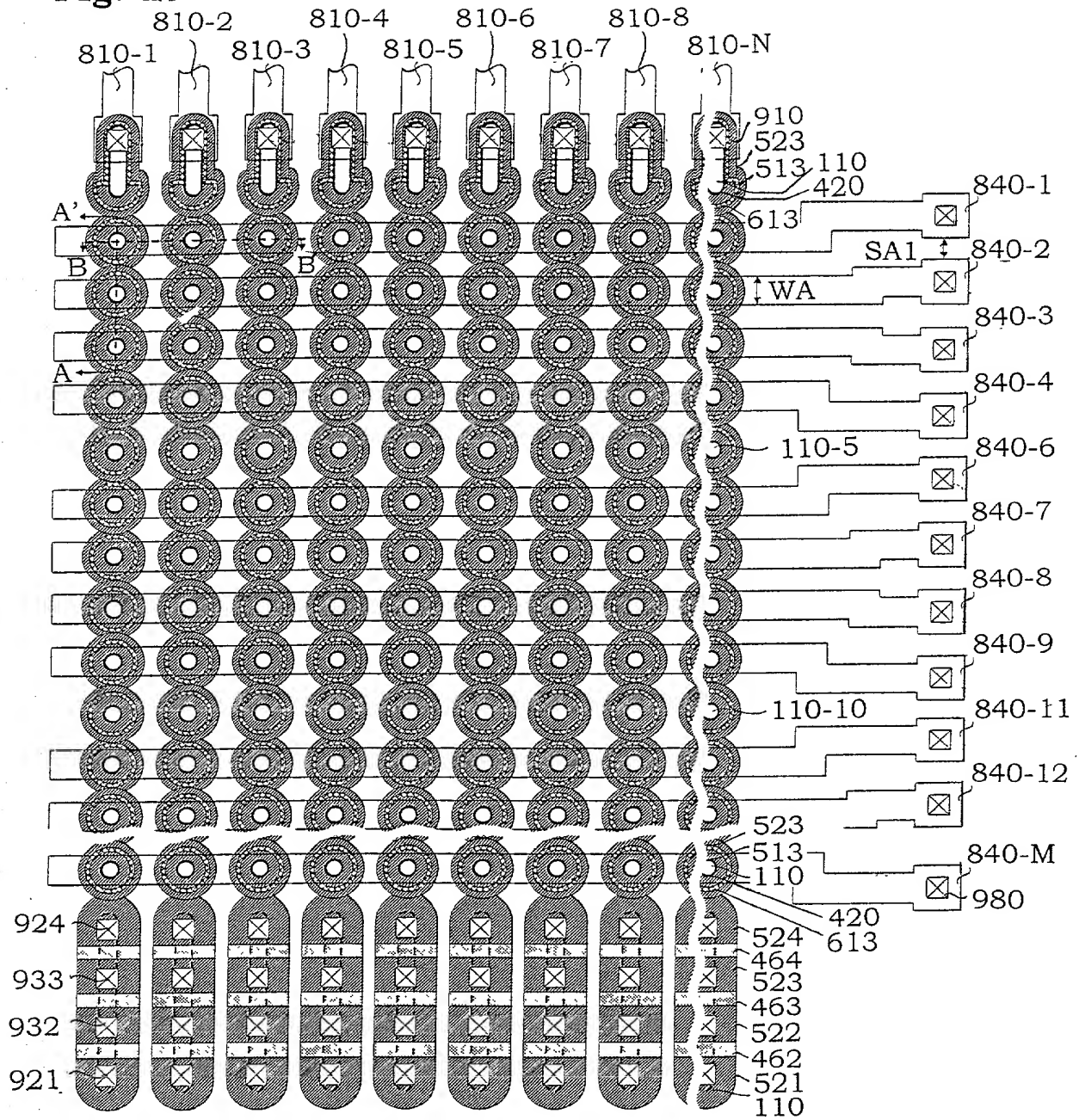


Fig. 30

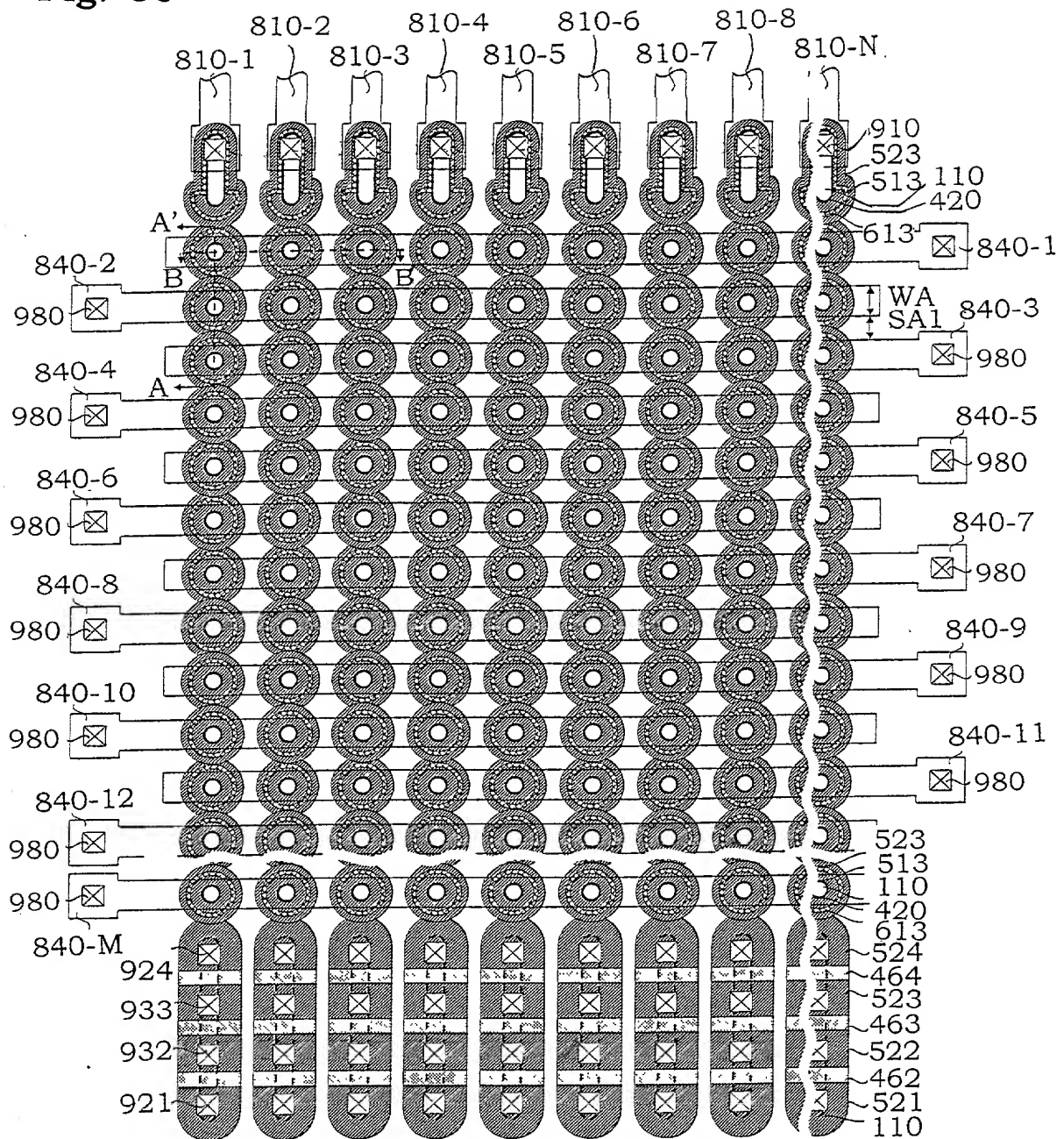


Fig. 31

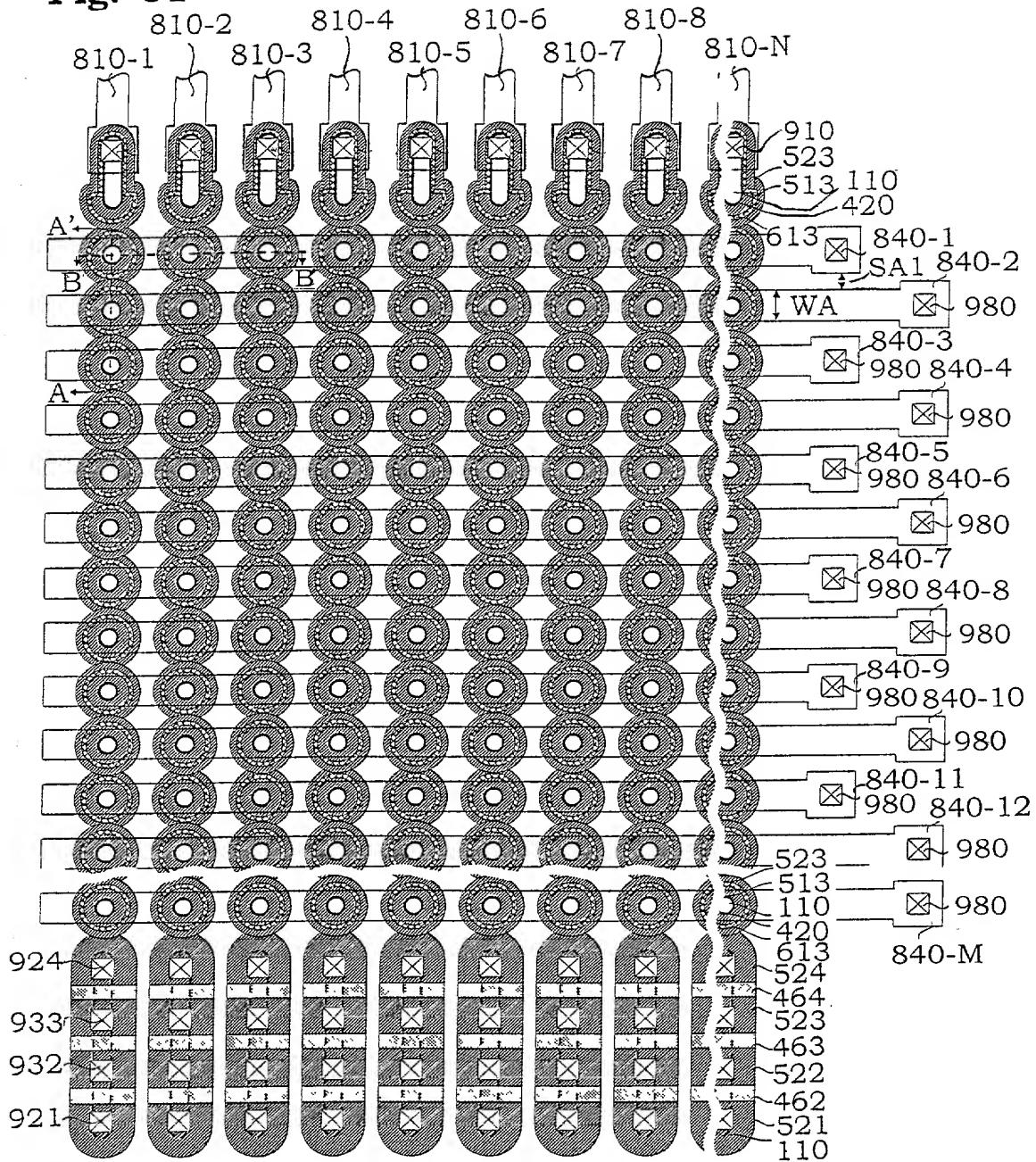


Fig. 32

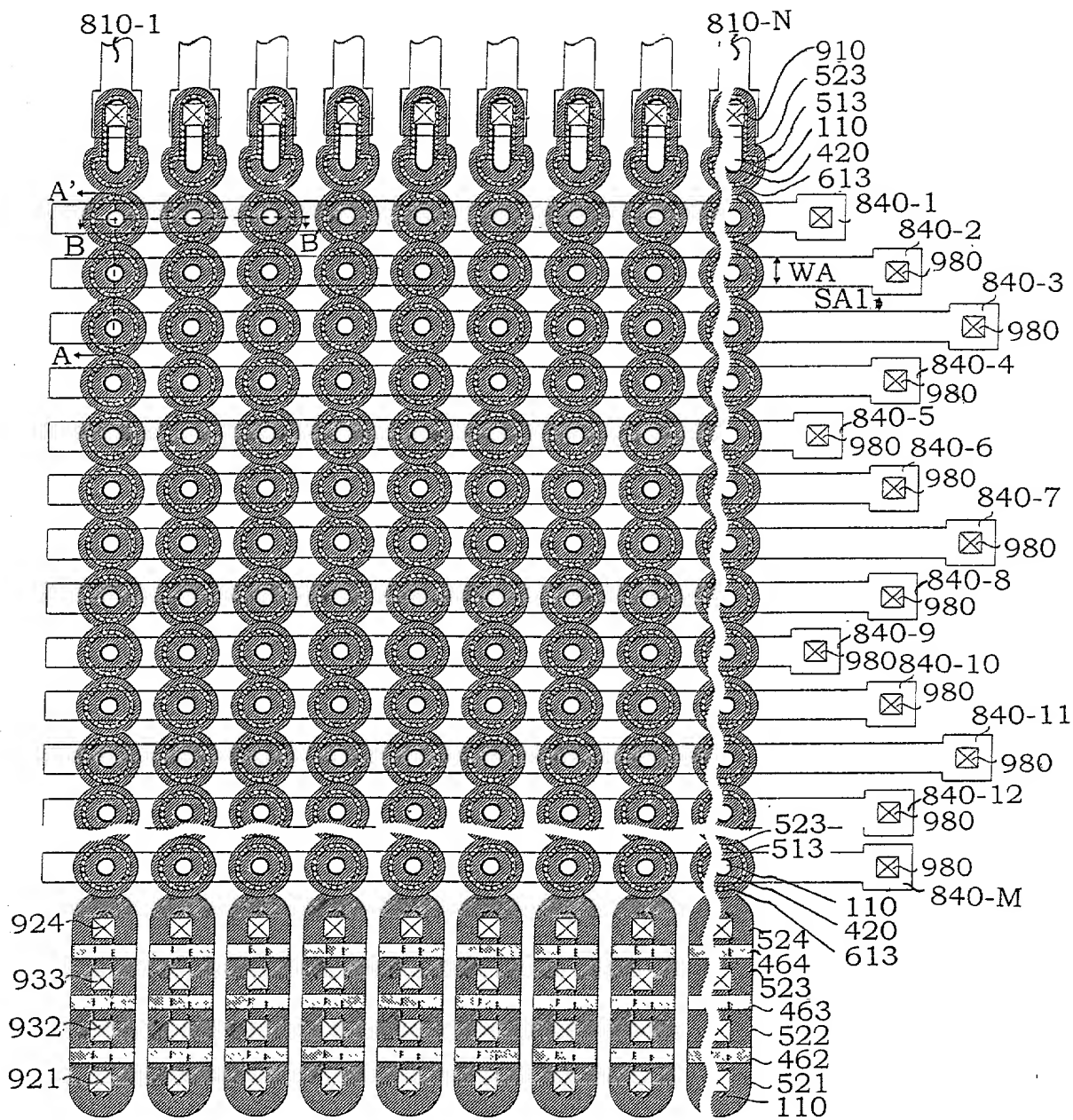


Fig. 33

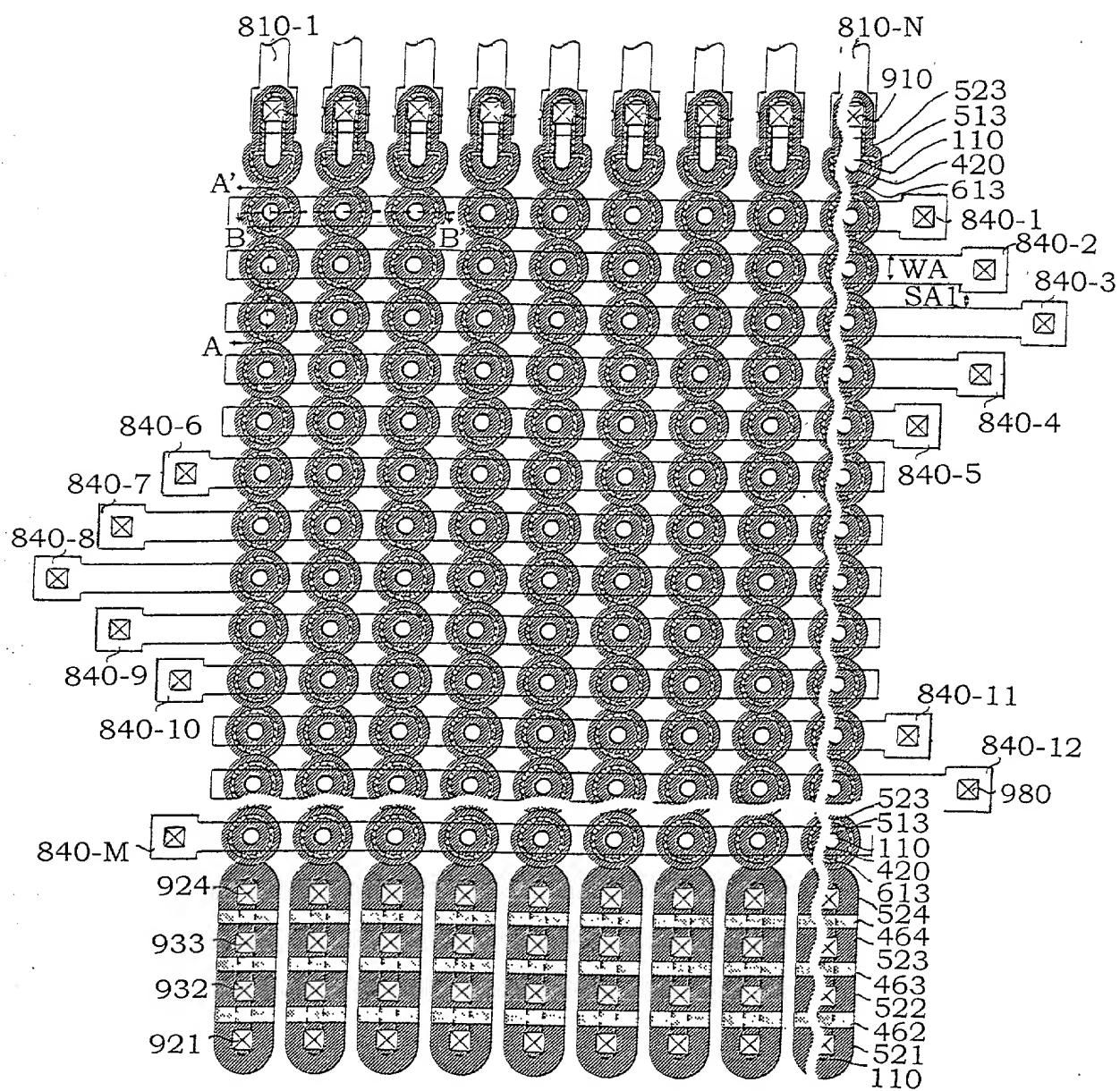


Fig. 34

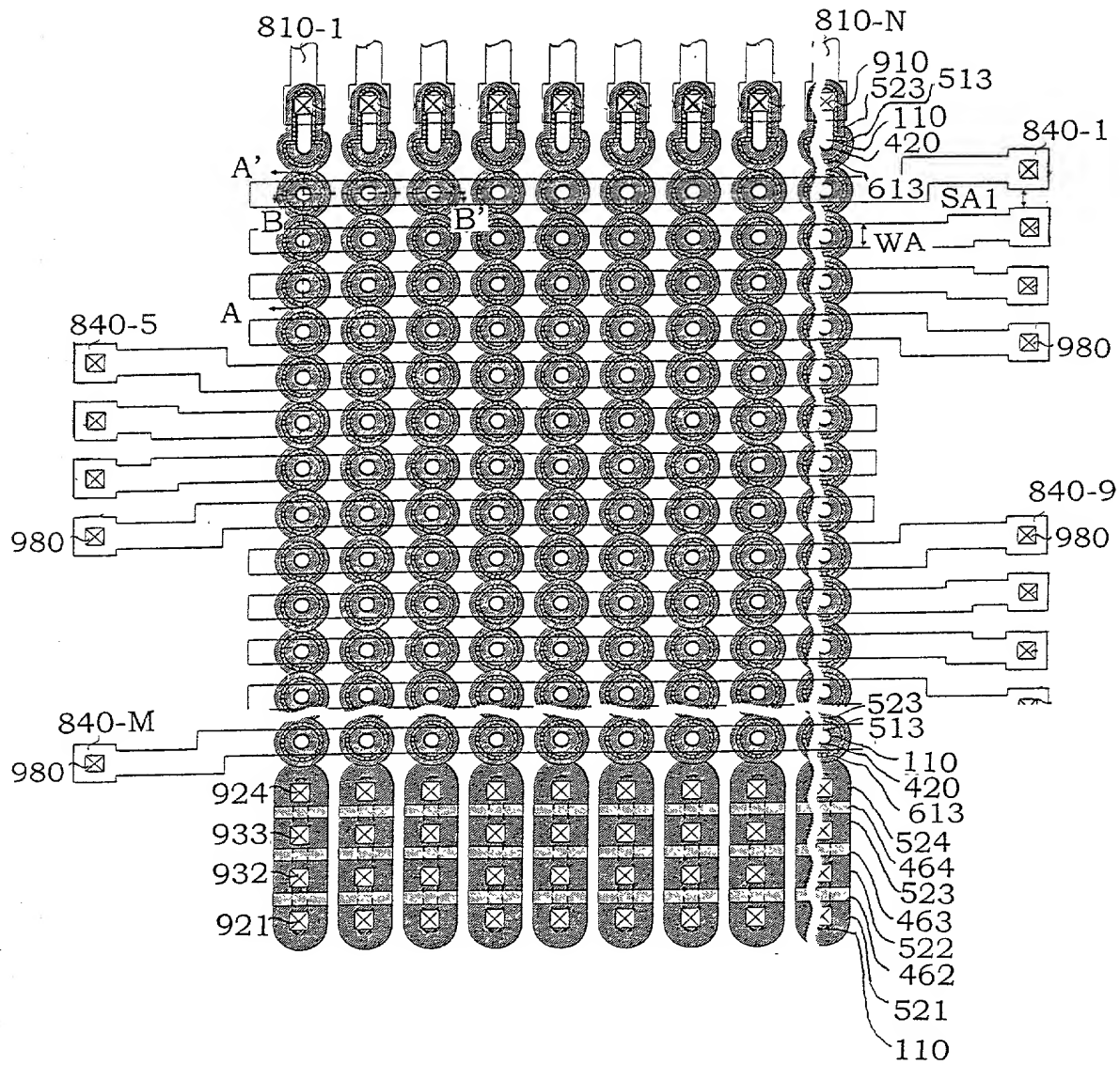


Fig. 35

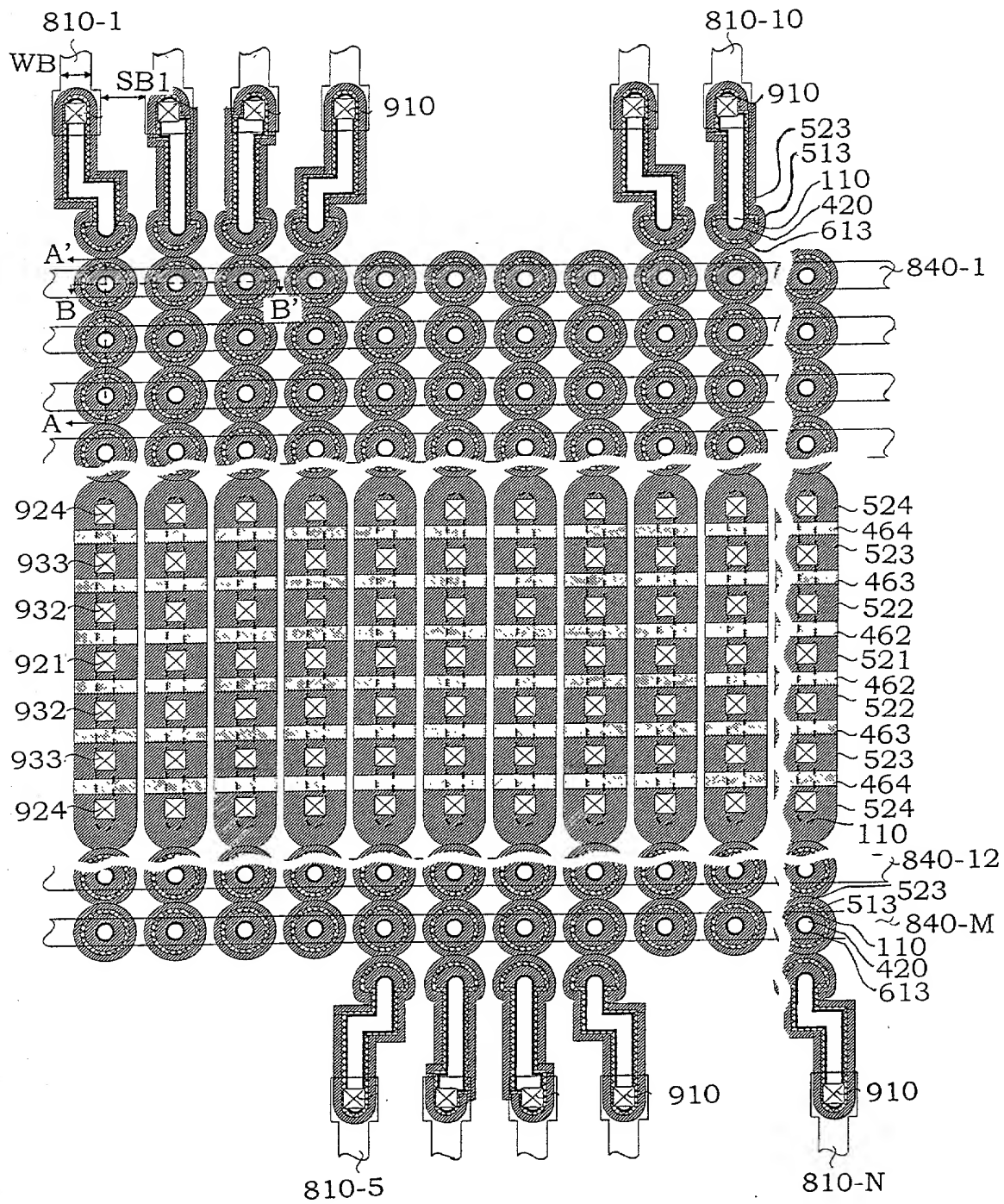


Fig. 36 810-1

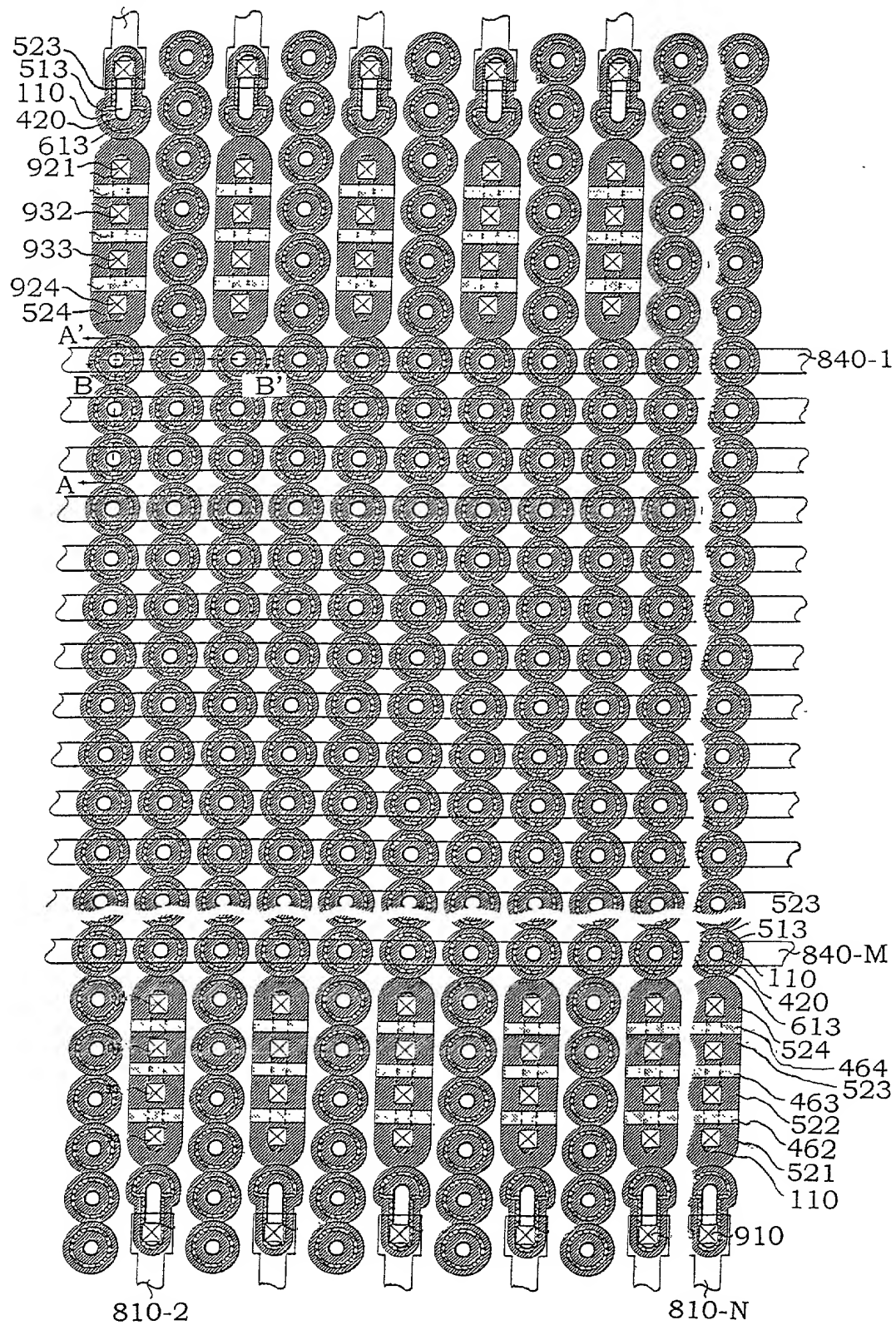


Fig. 37

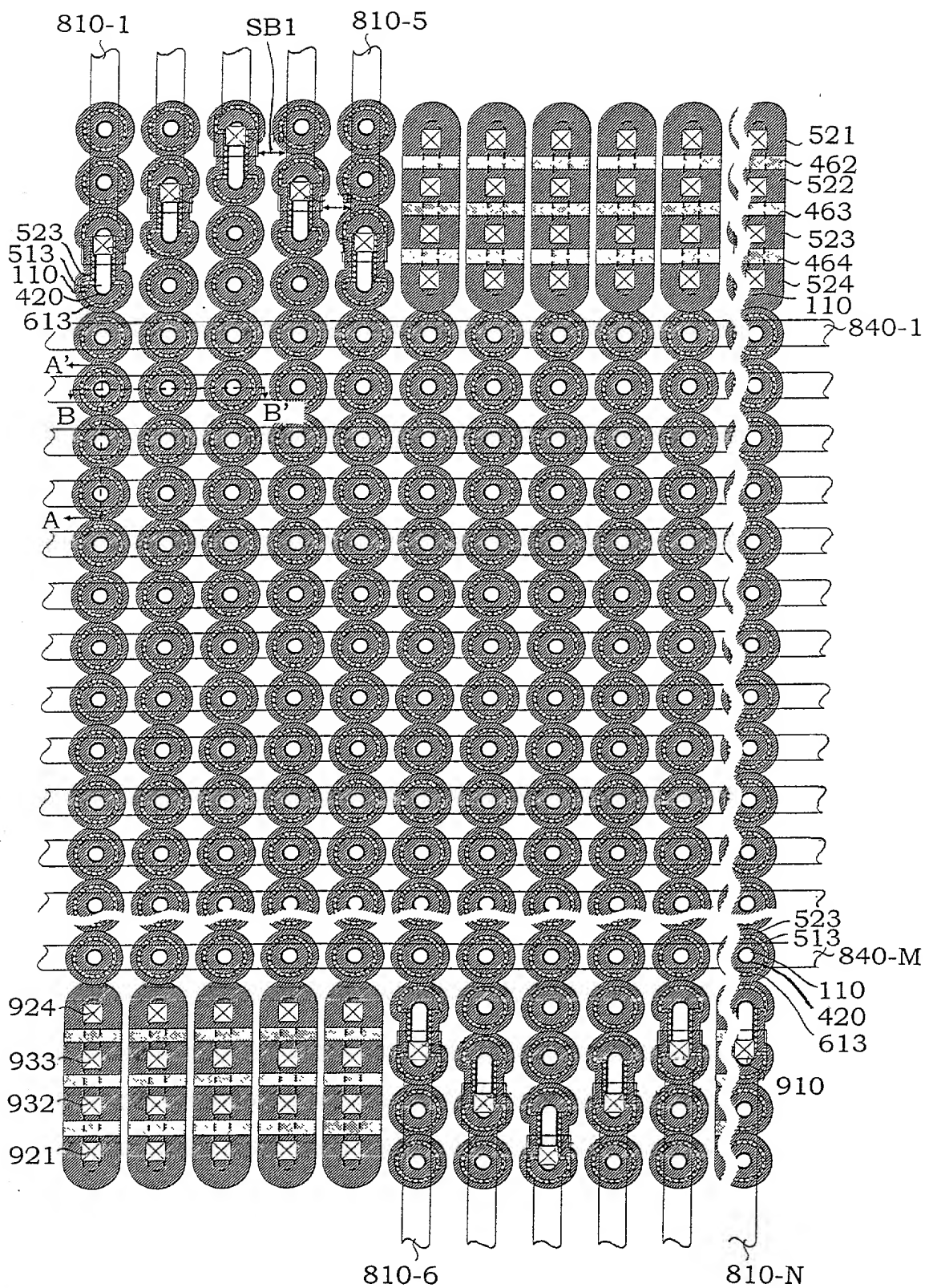


Fig. 38

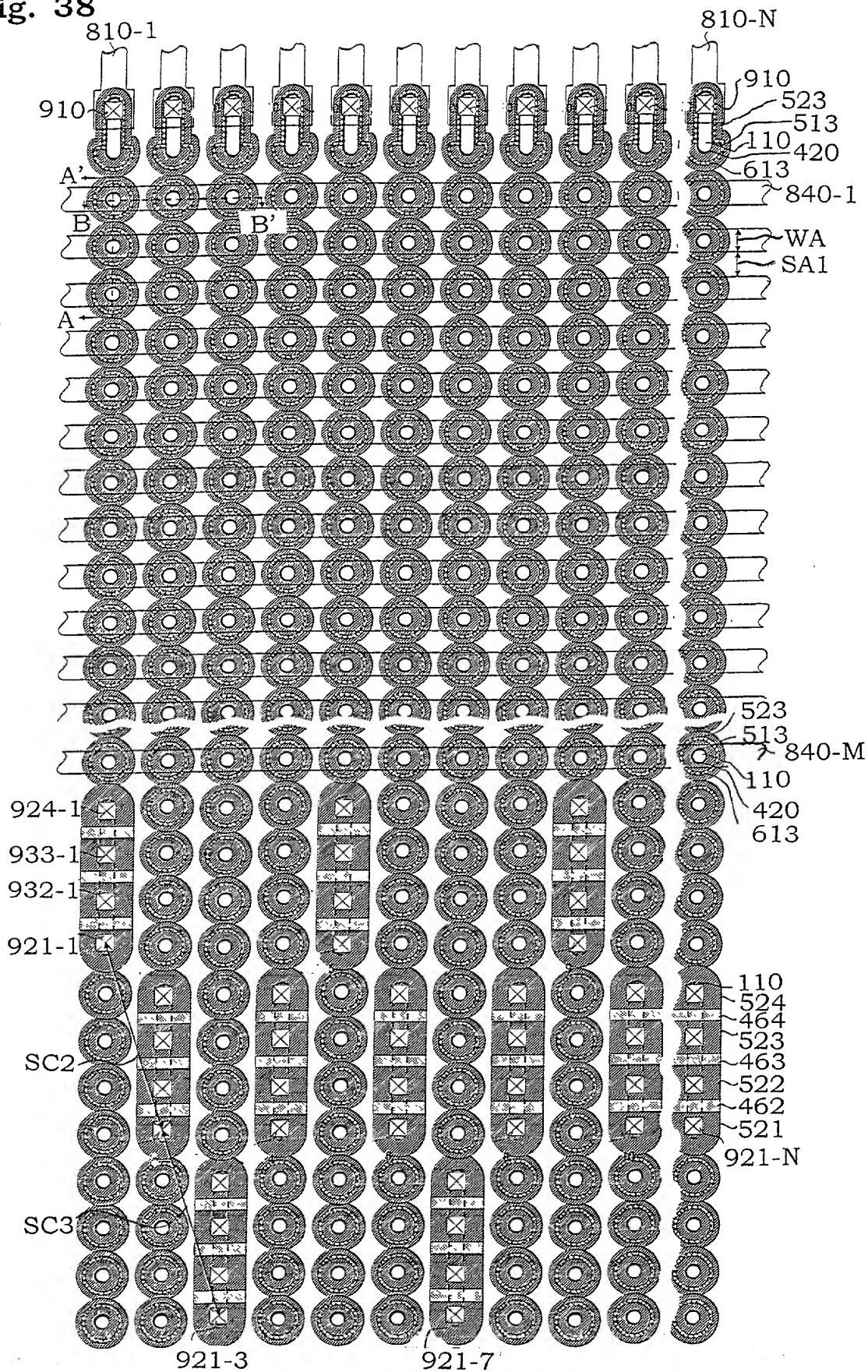
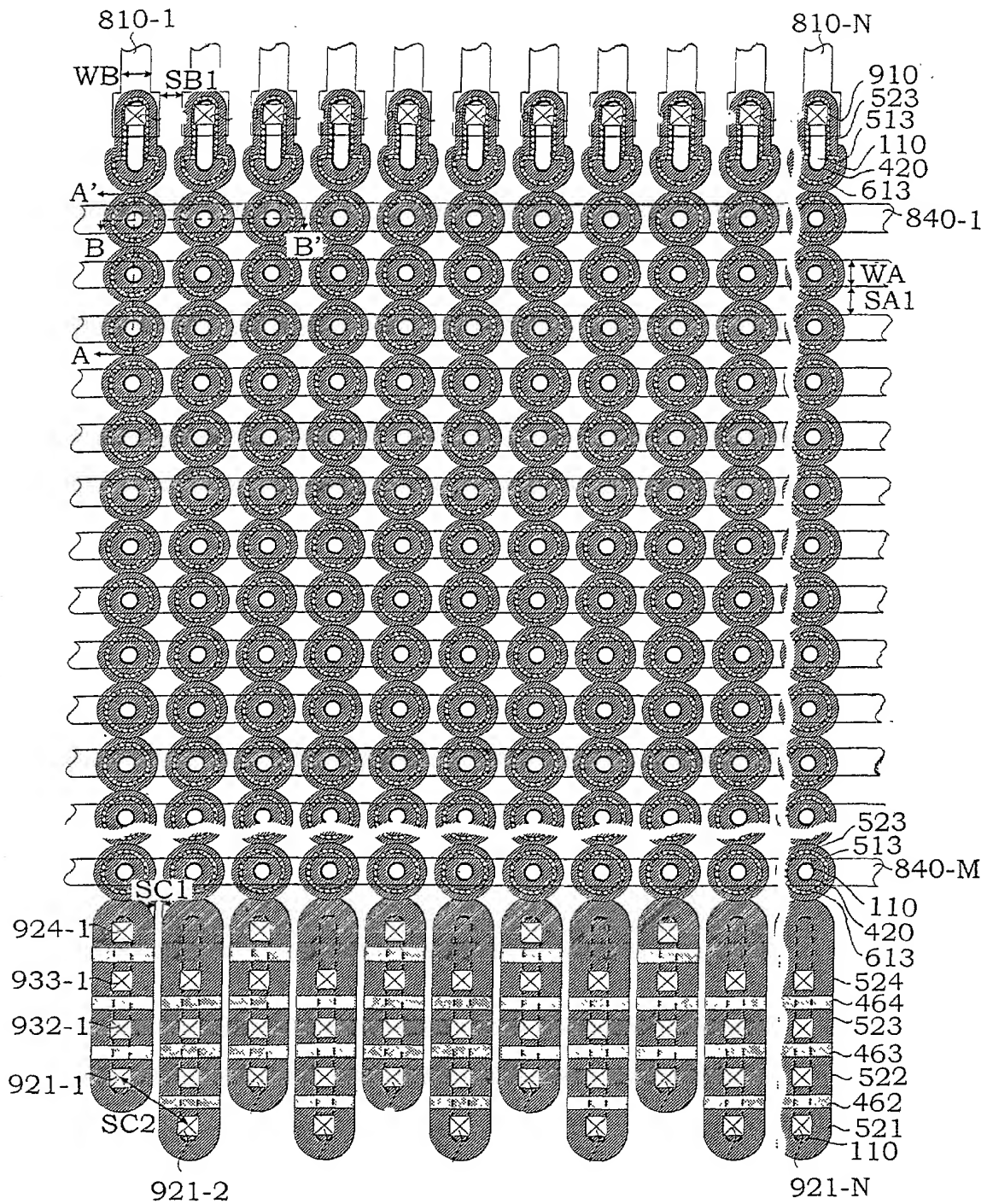


Fig. 39



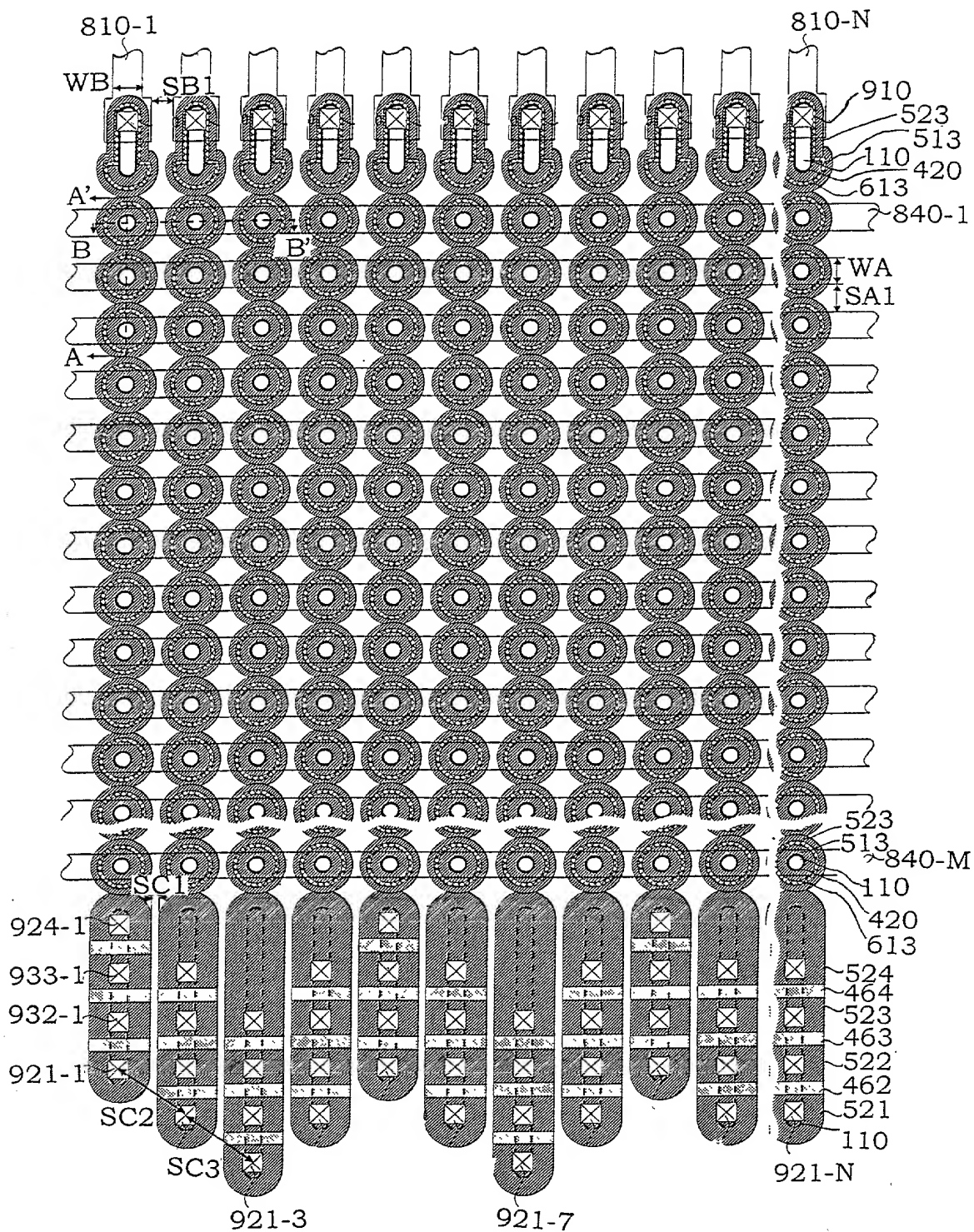
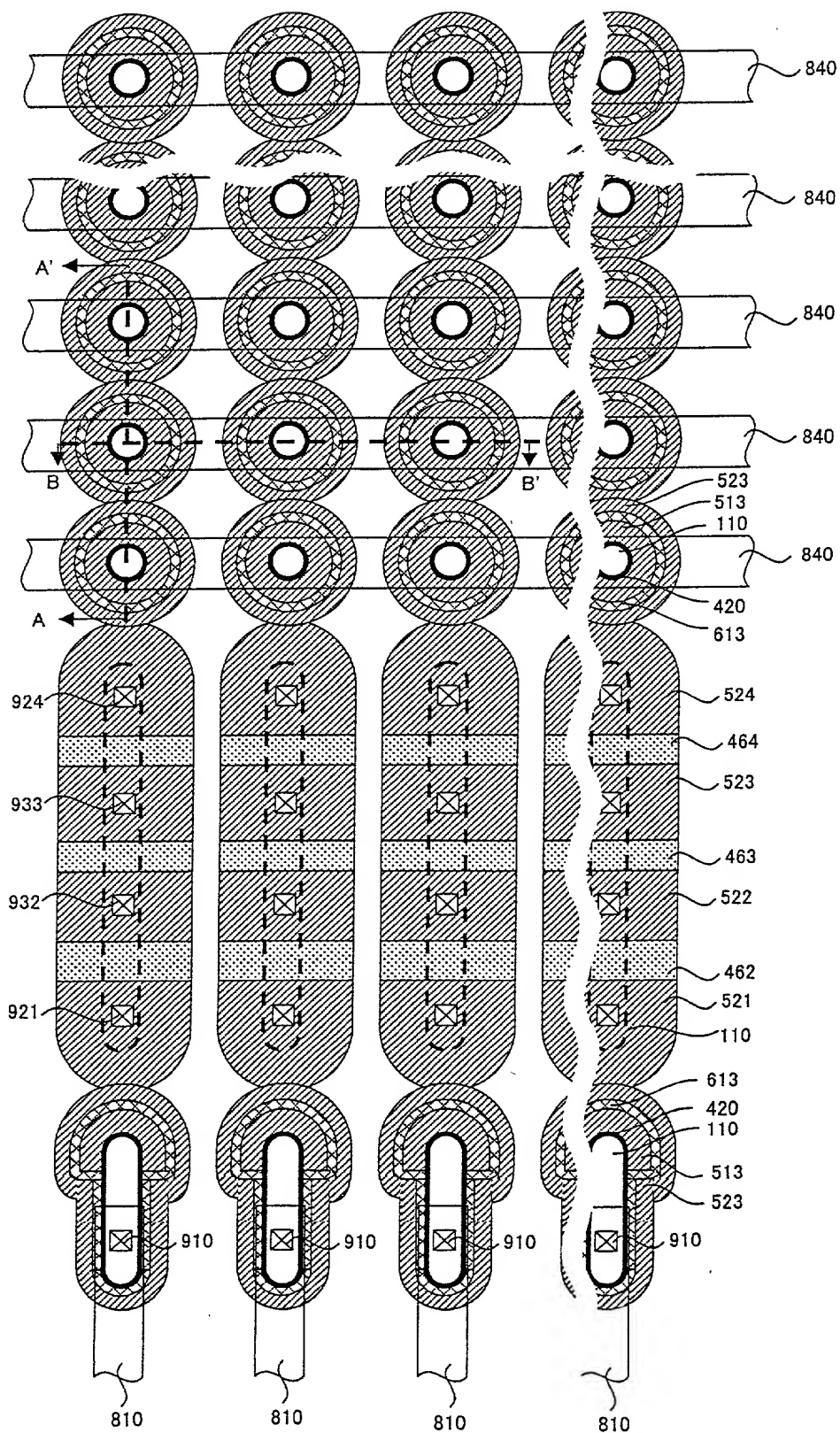
[illegible]

Fig. 41



056552660

Fig. 42

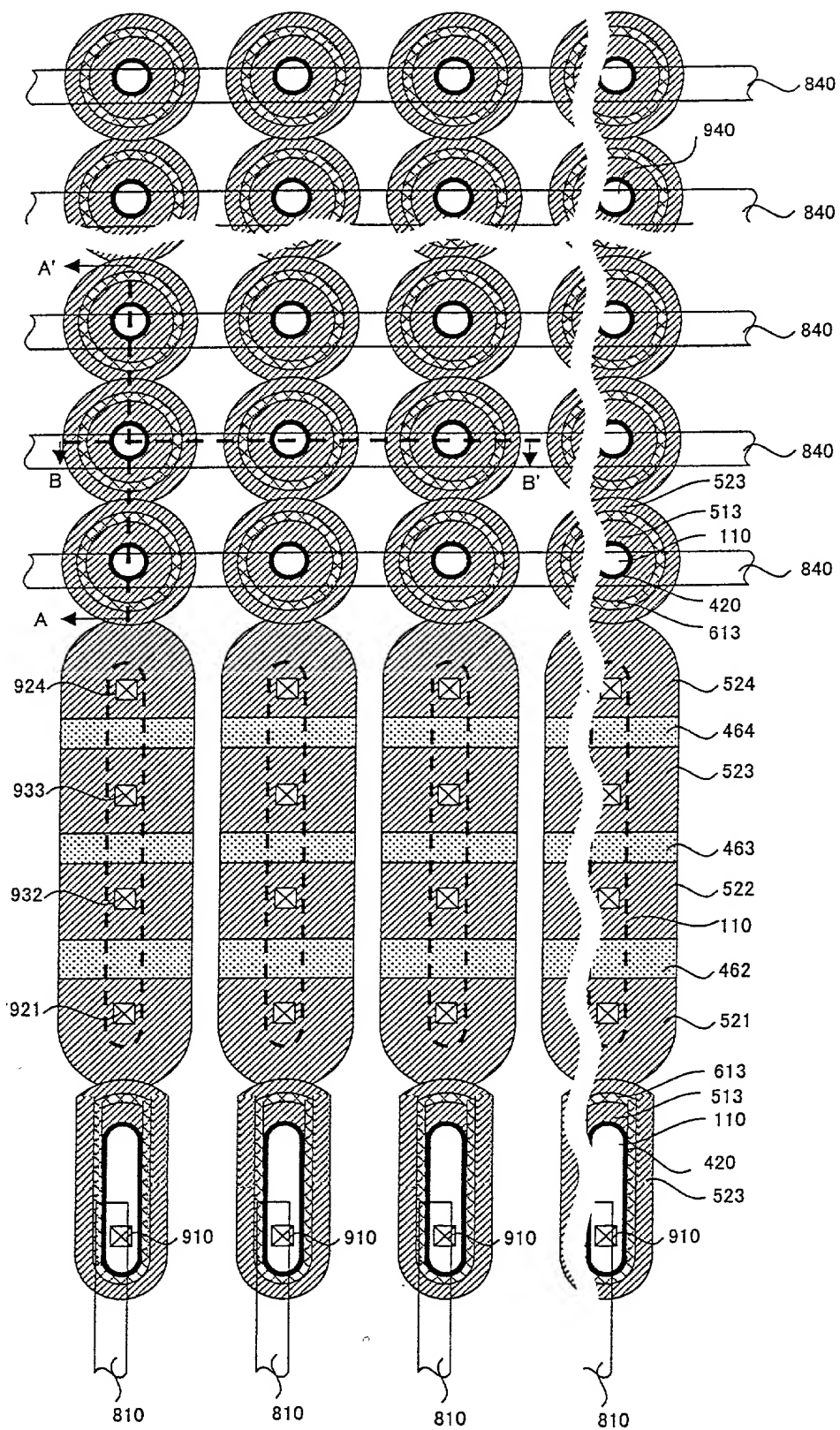


Fig. 43

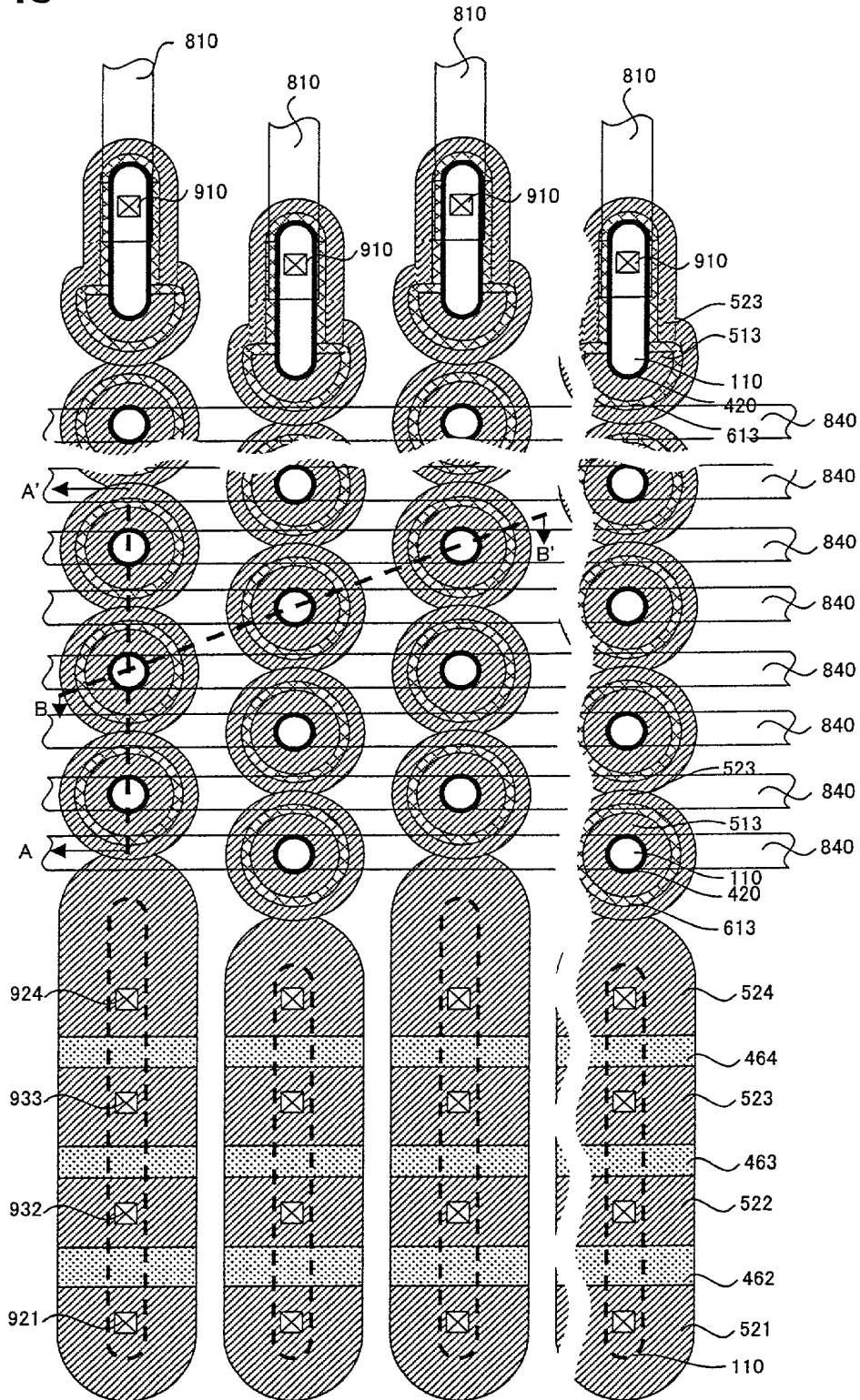


Fig. 44

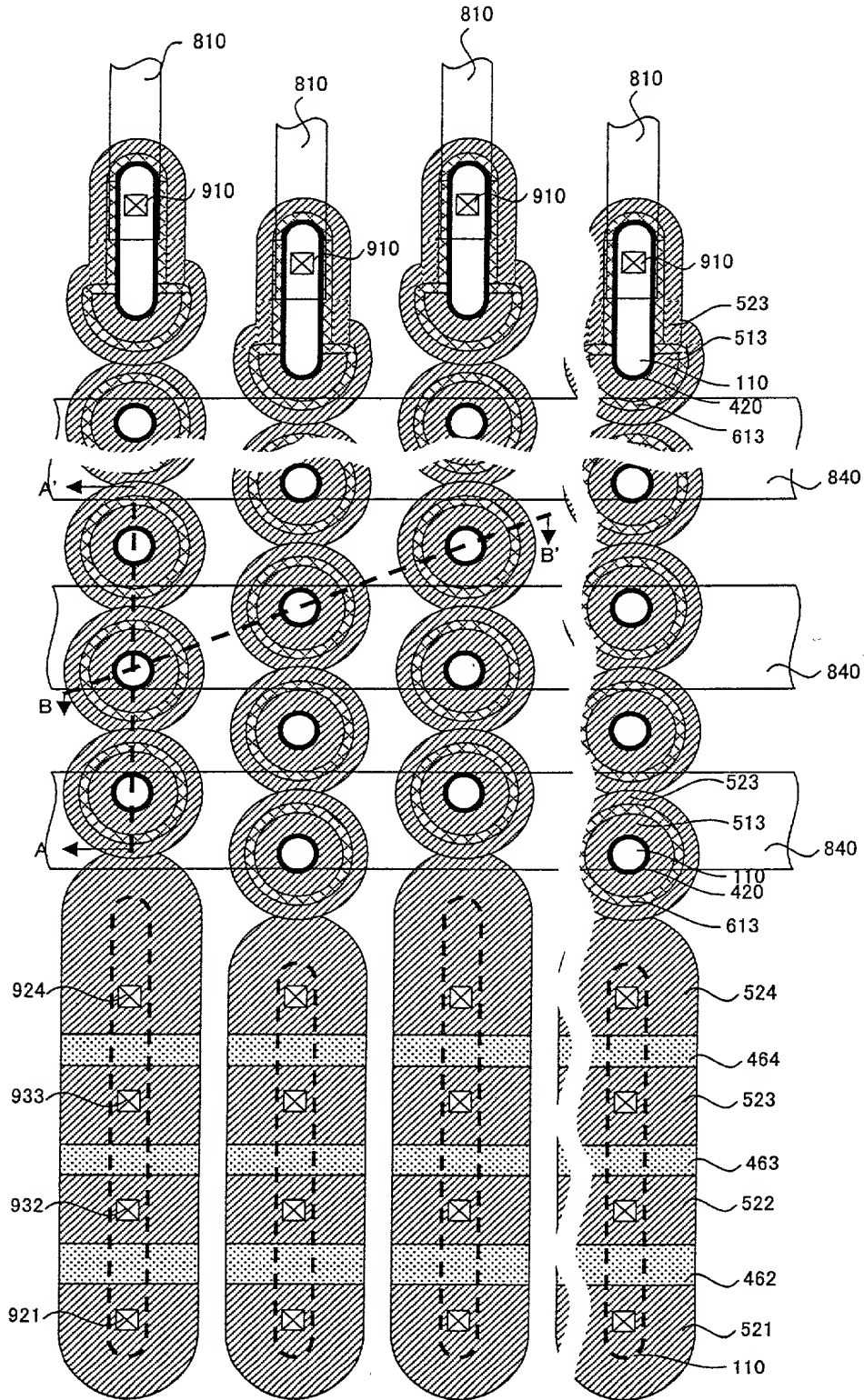


Fig. 45

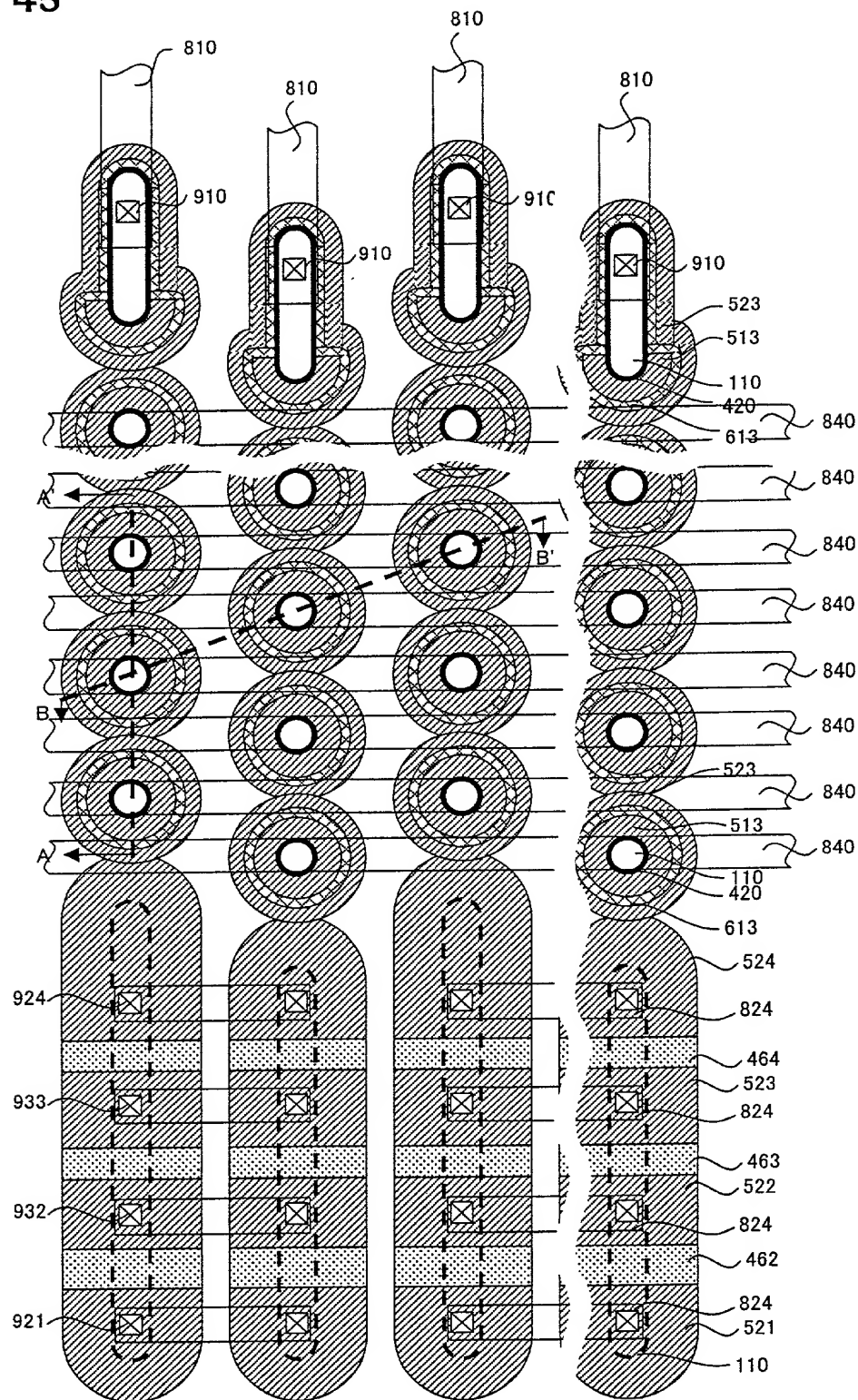


Fig. 46

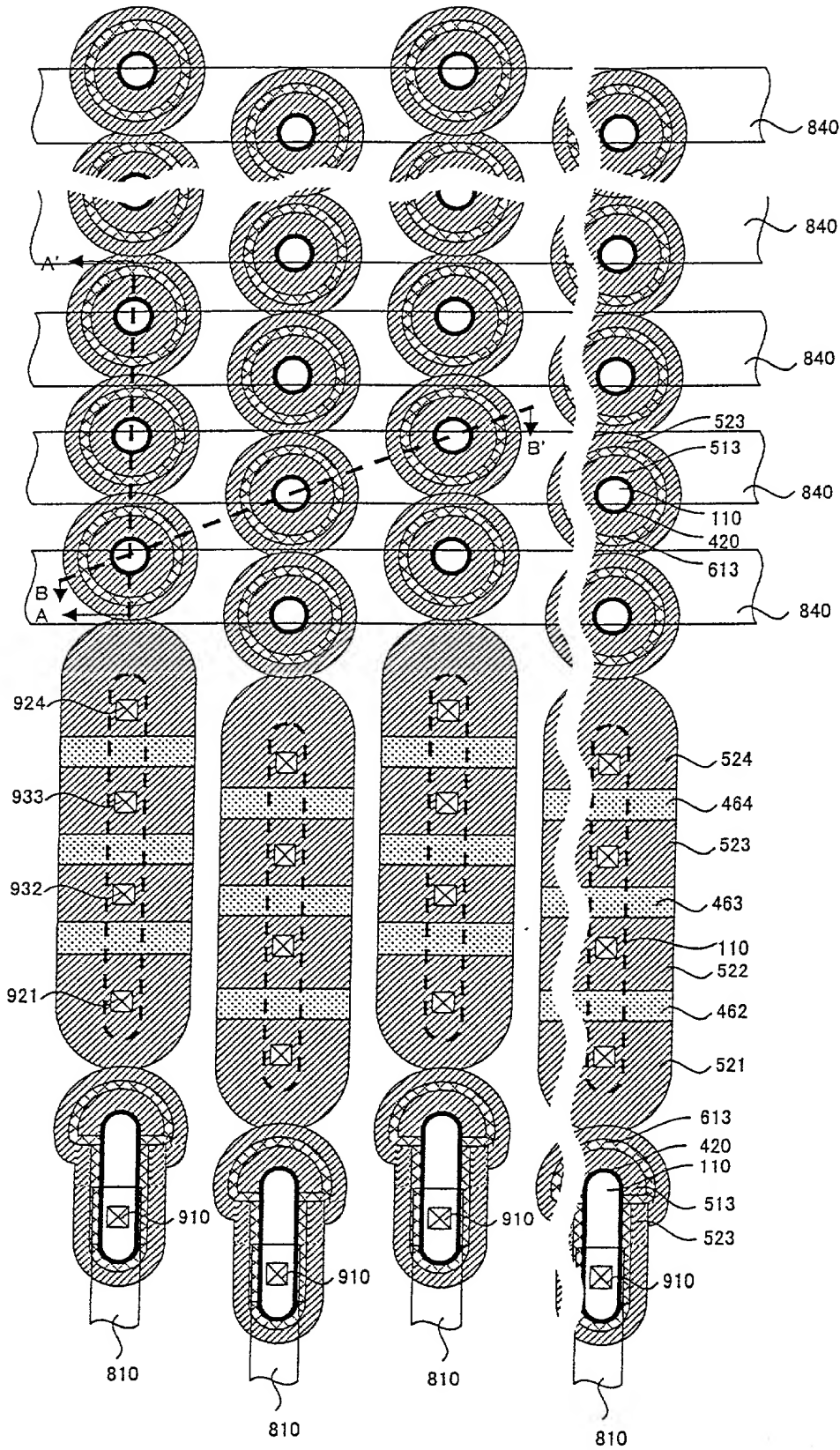
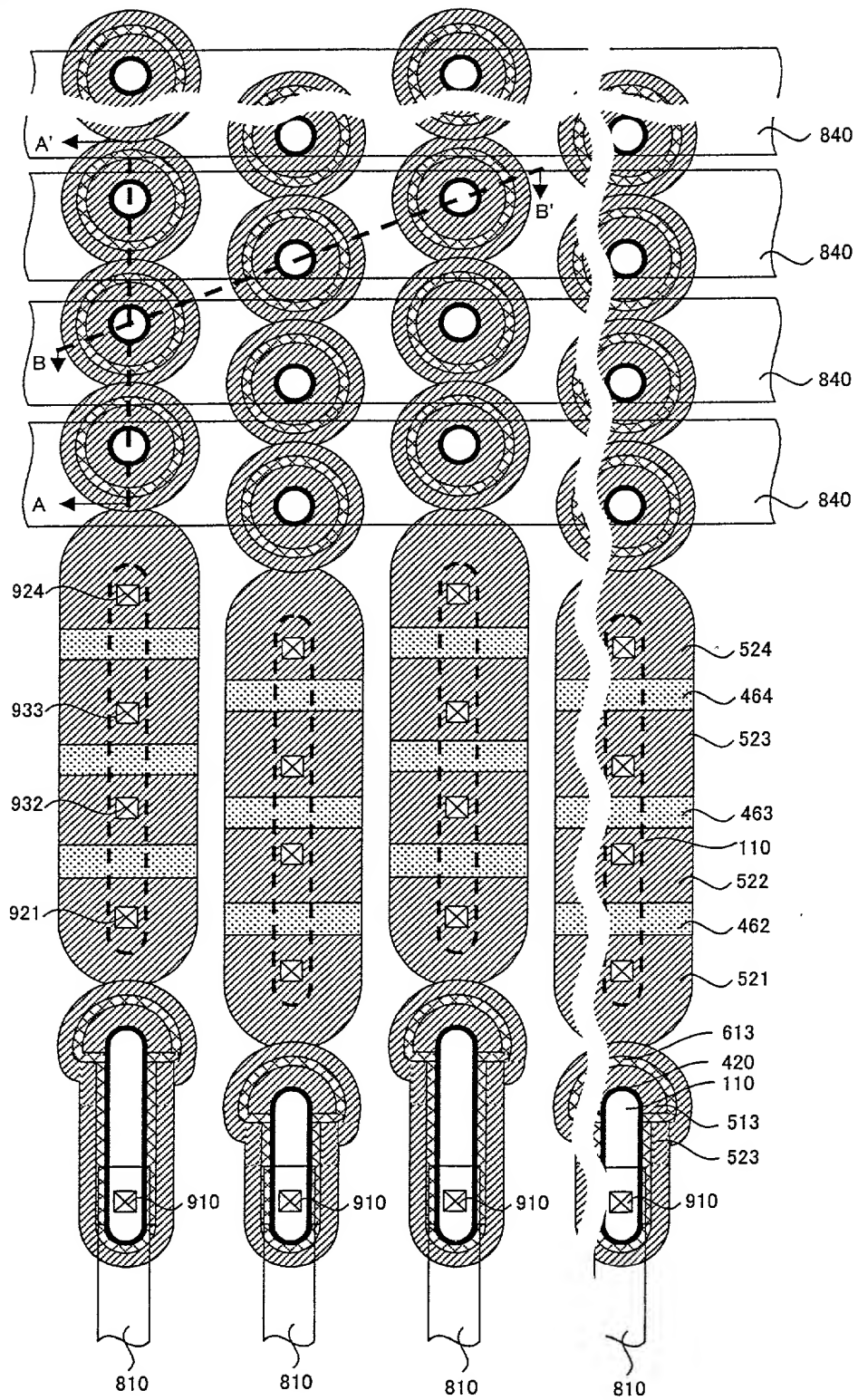
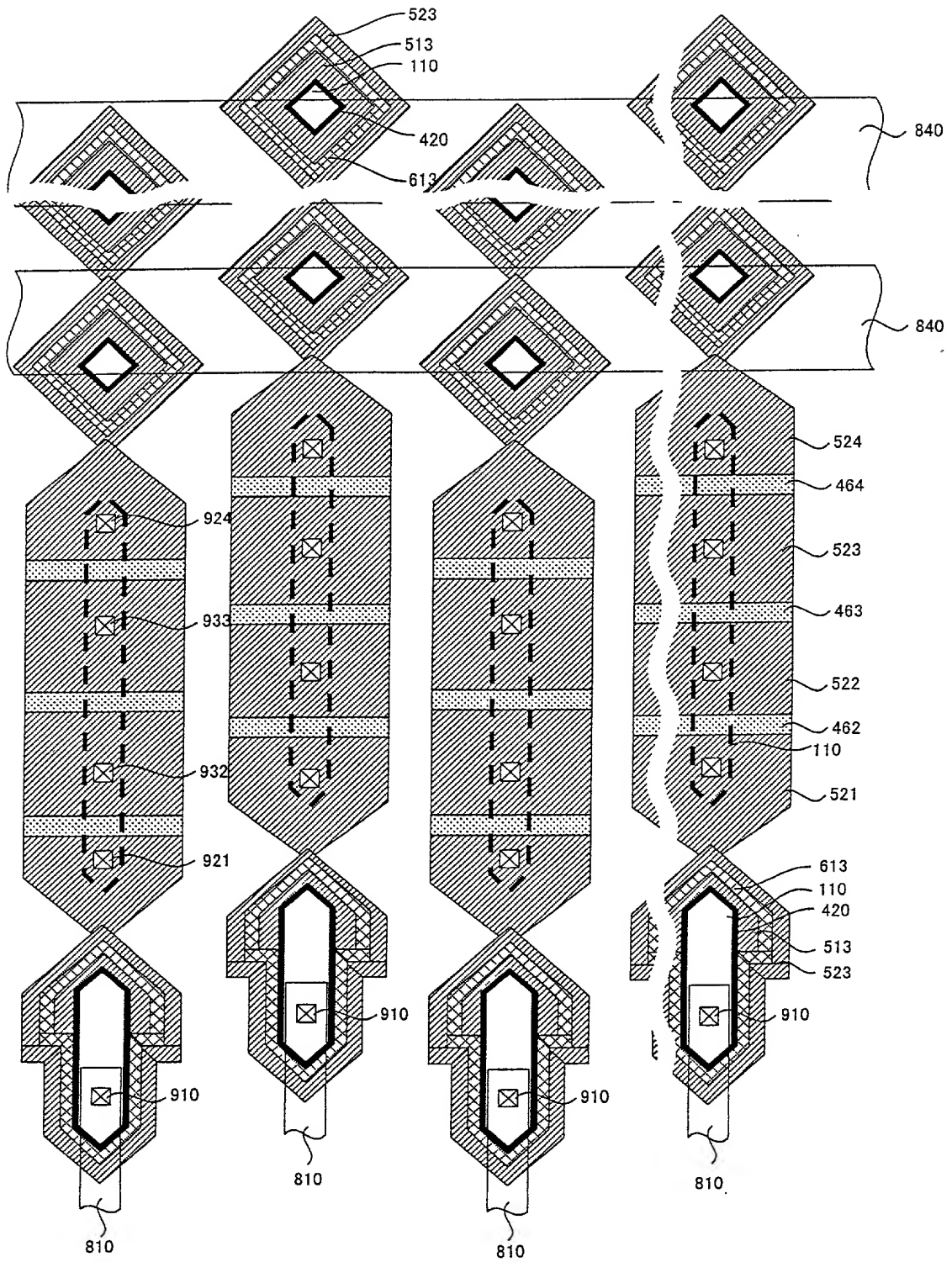


Fig. 47



0995953-081001

Fig. 48



0925953-081001

Fig. 49

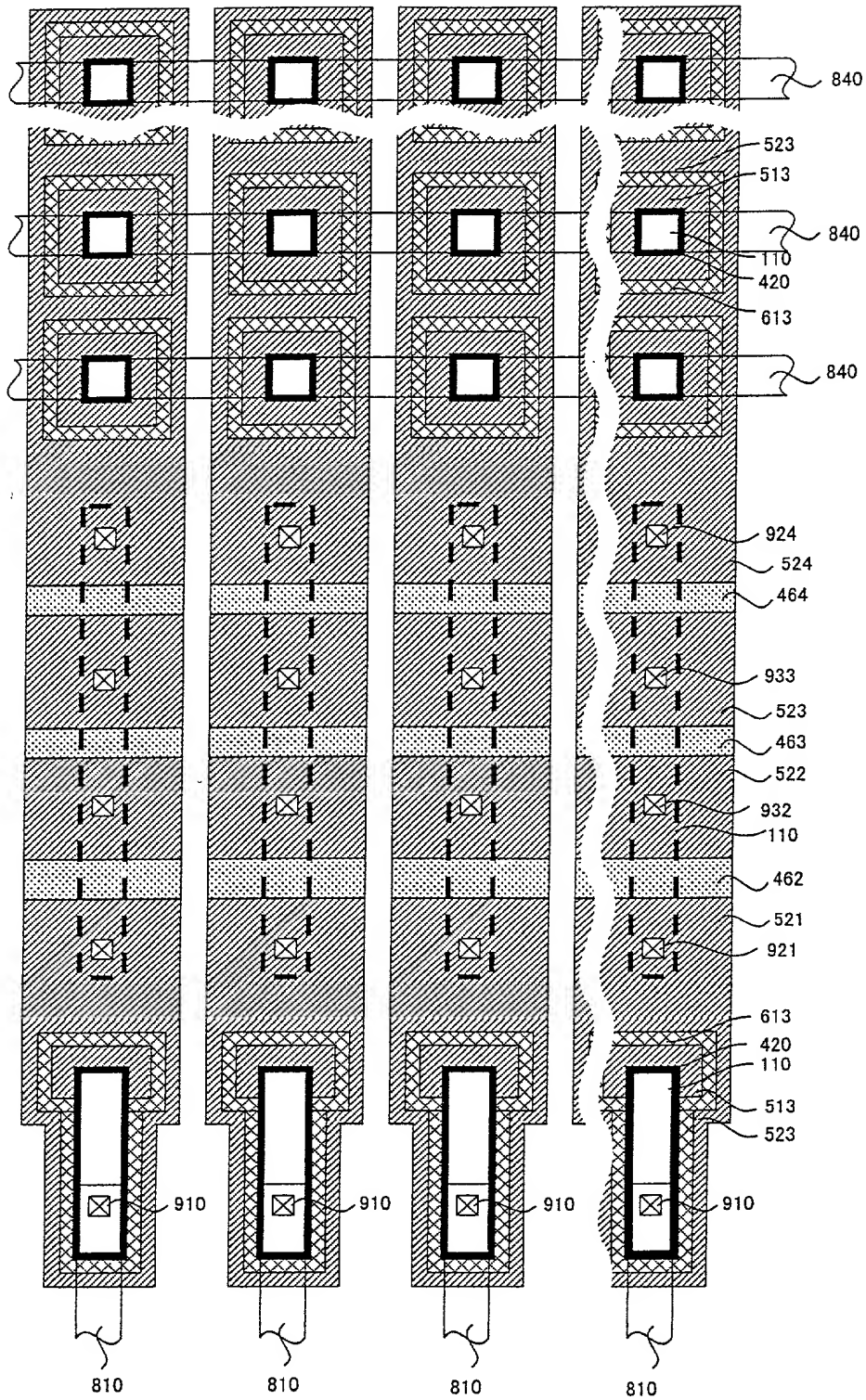


Fig. 50

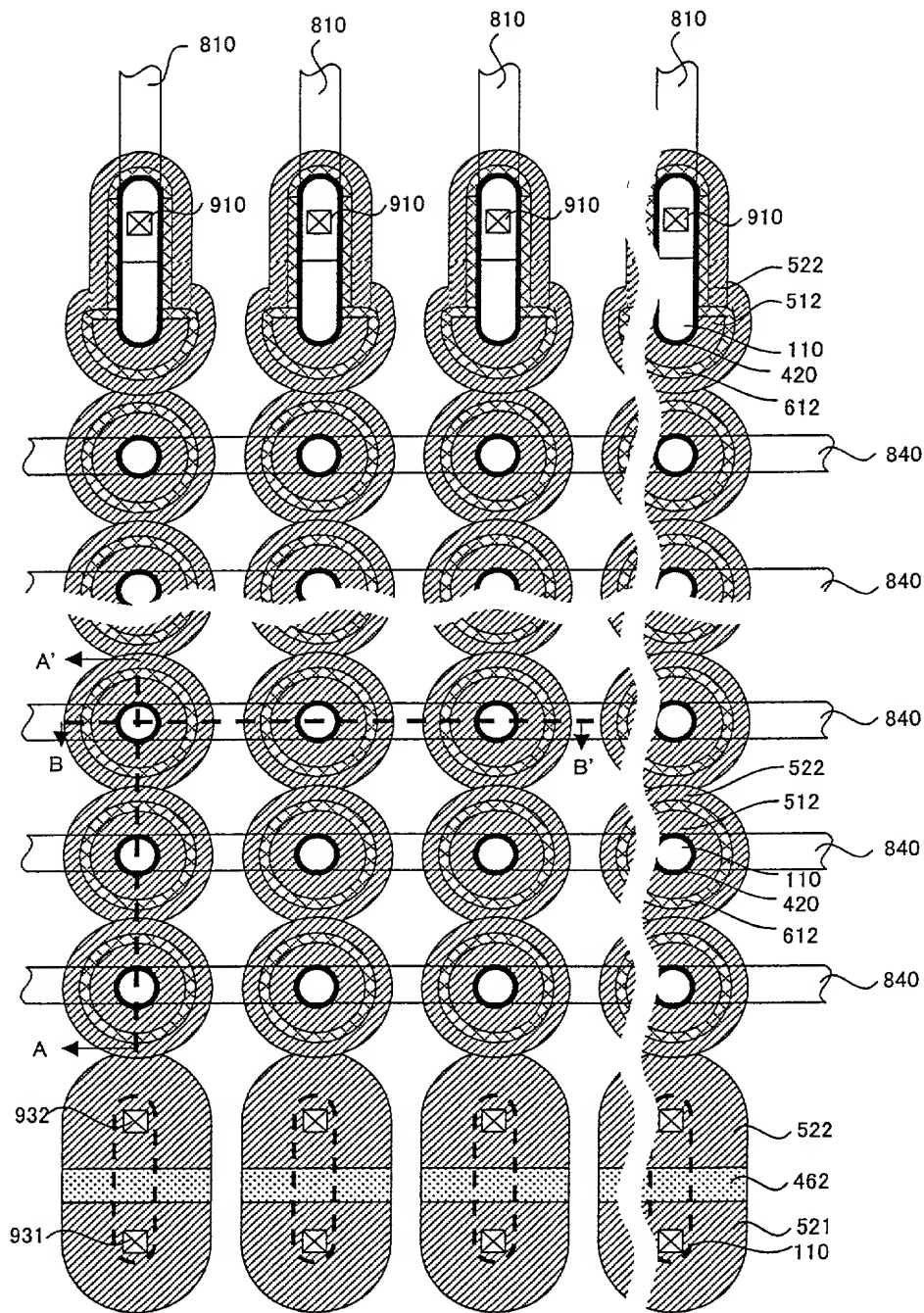


Fig. 51

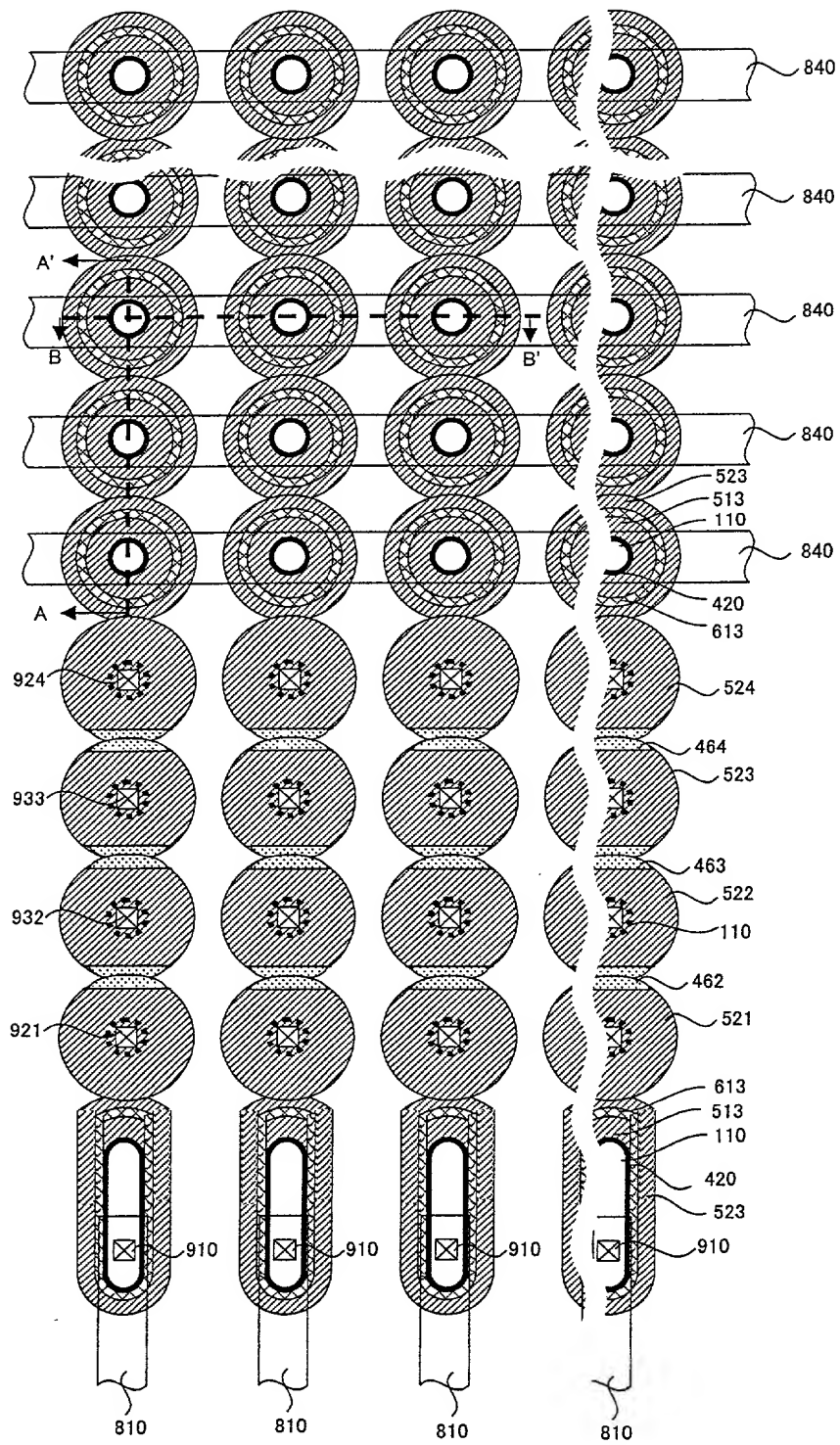


Fig. 52

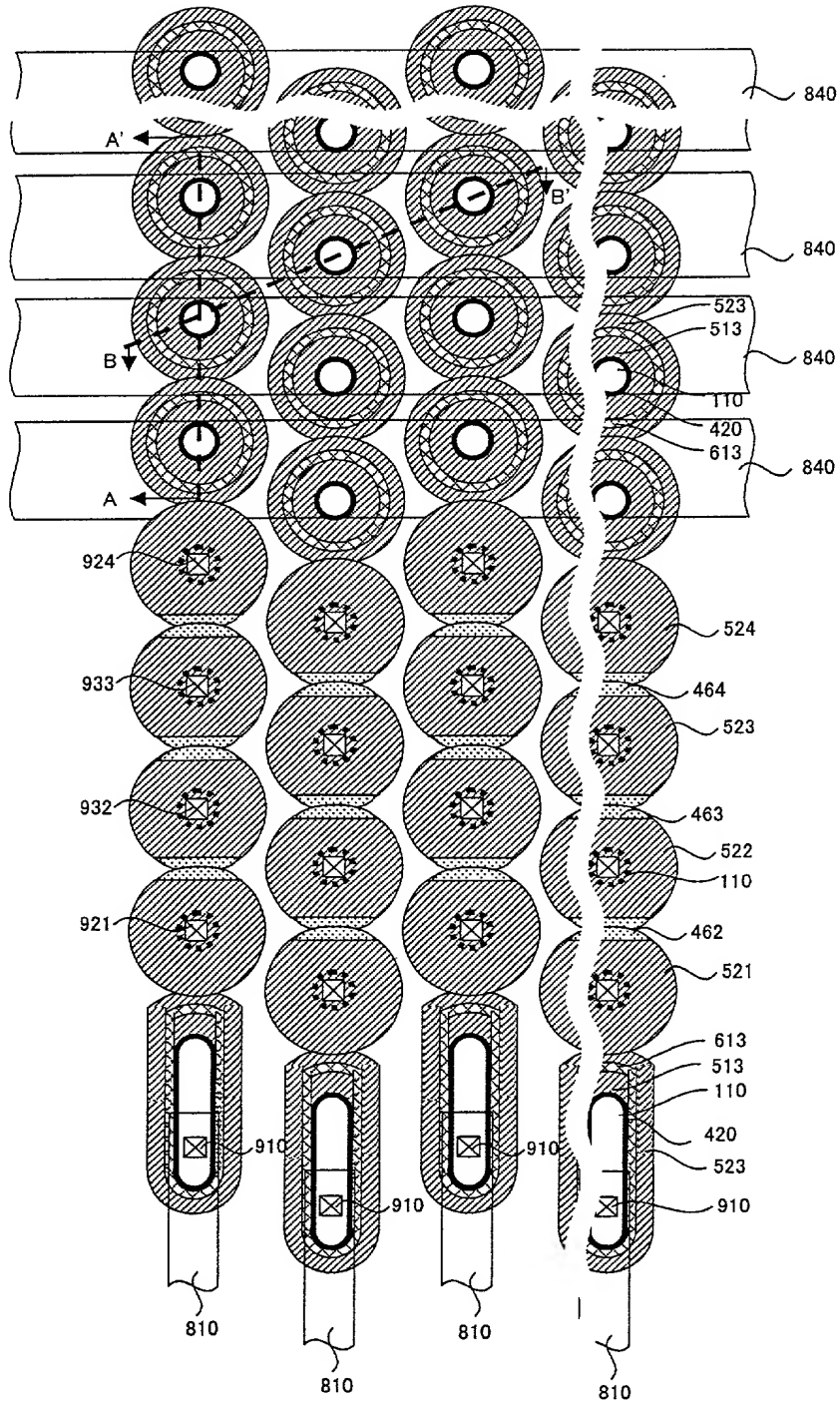


Fig. 53

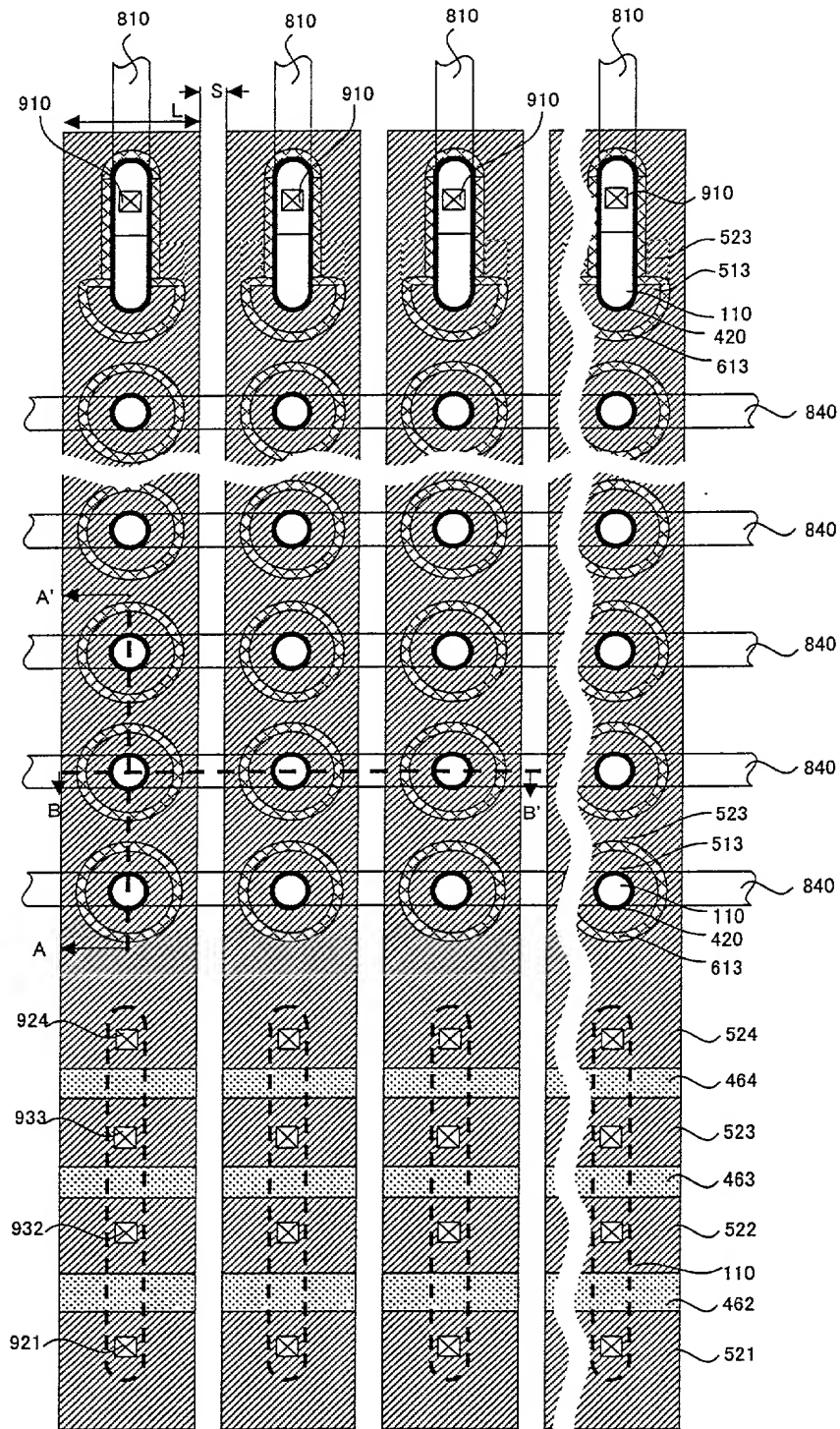


Fig. 54

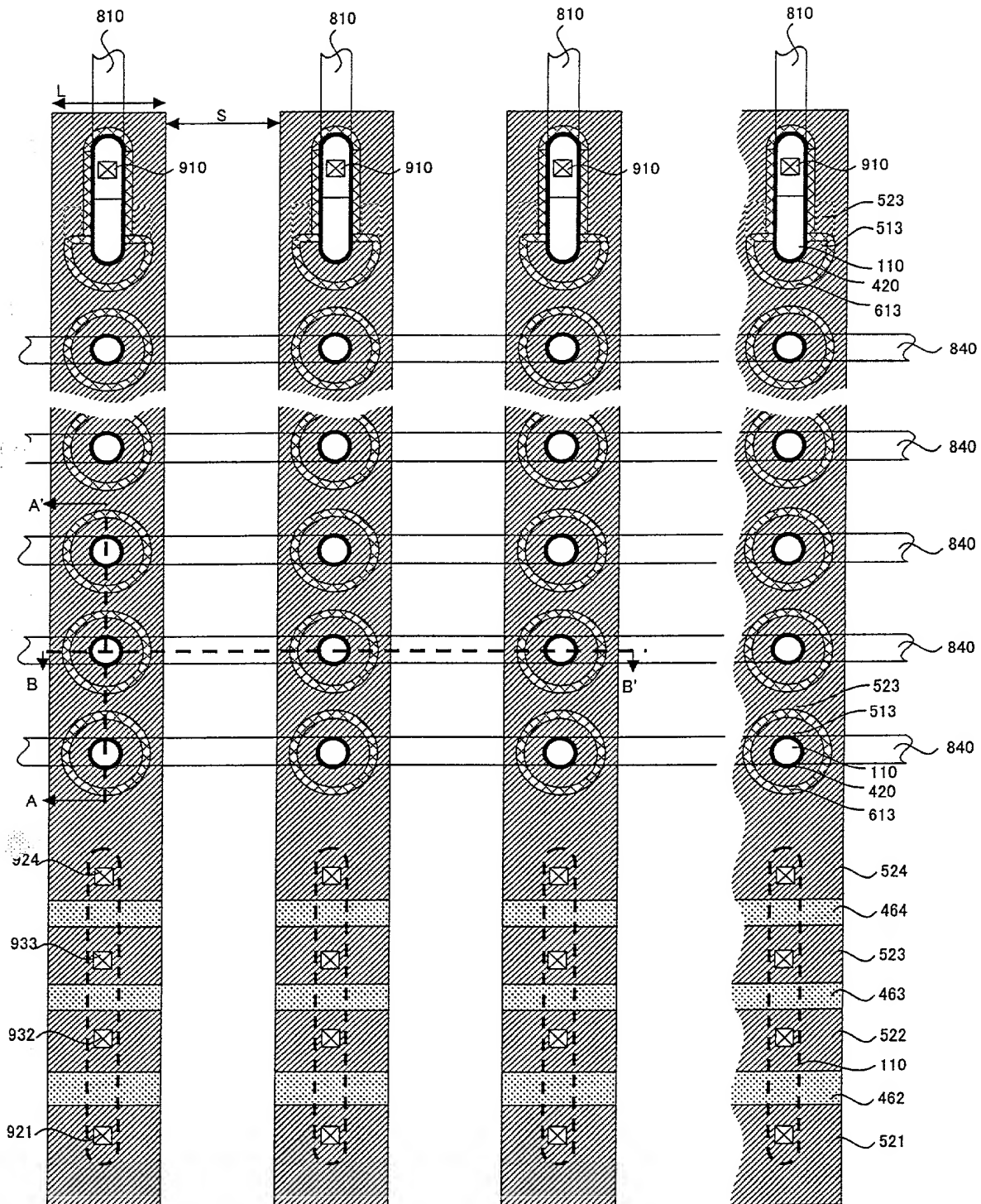
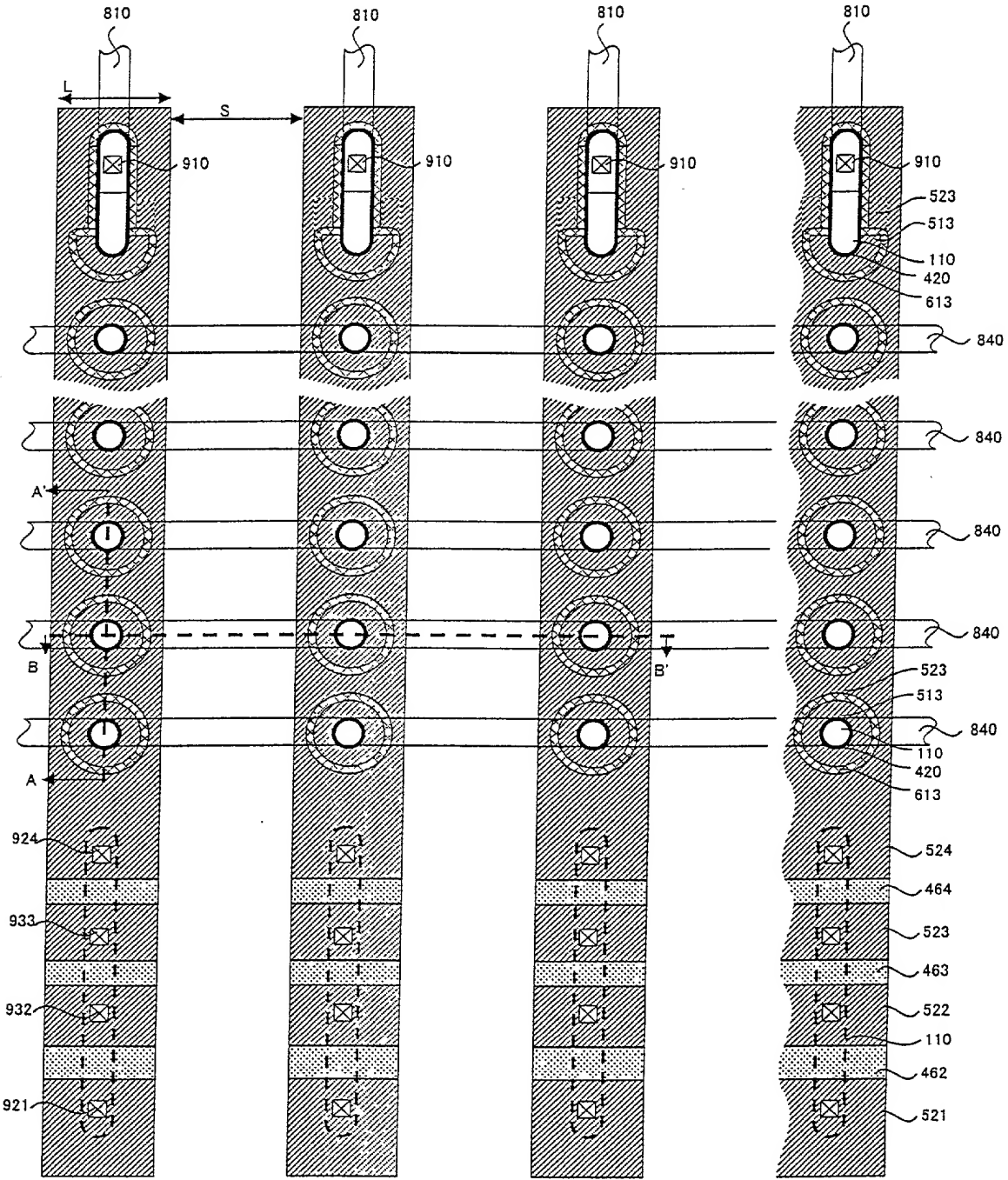


Fig. 55



09259551.081001

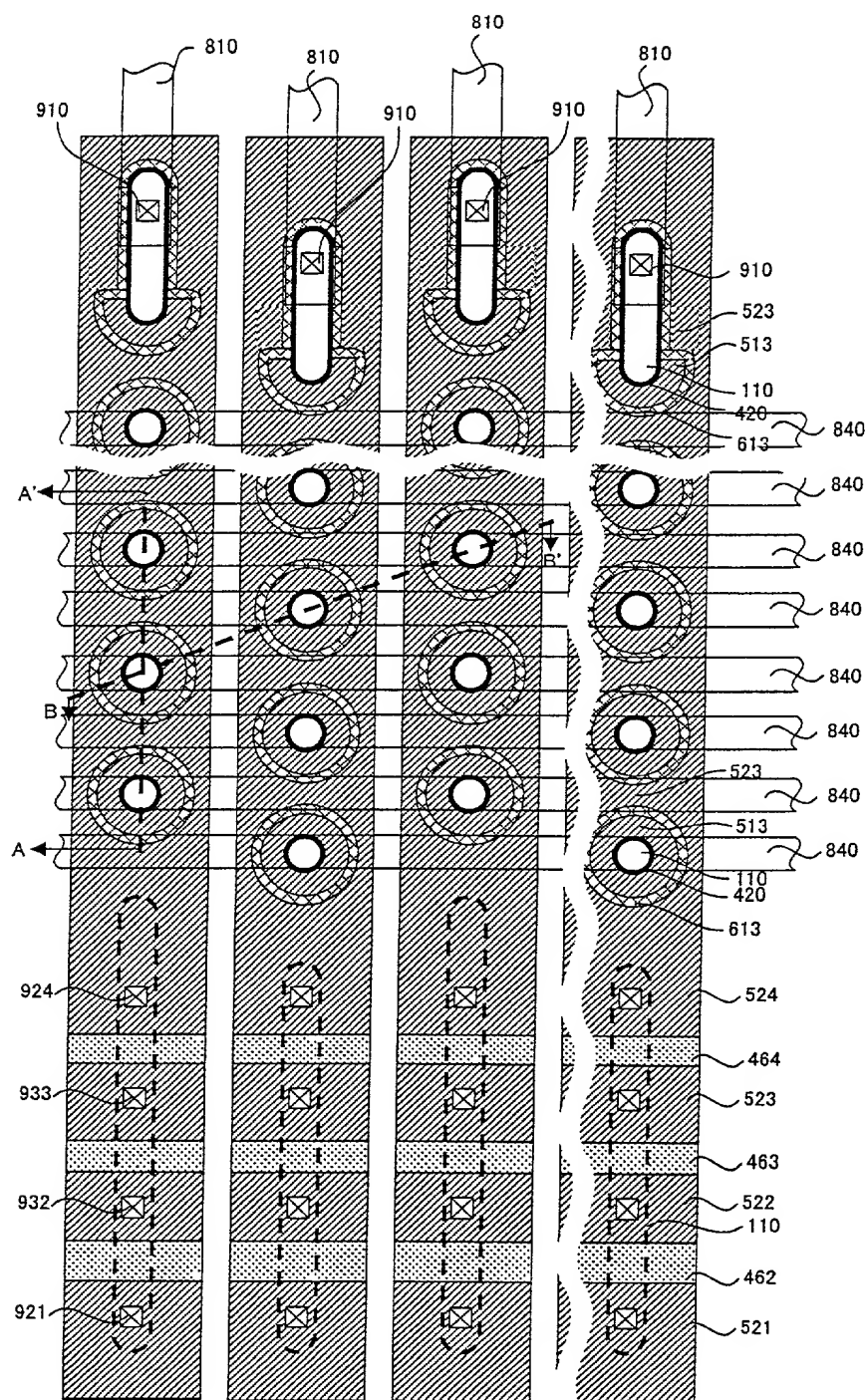
[illegible]

Fig. 57

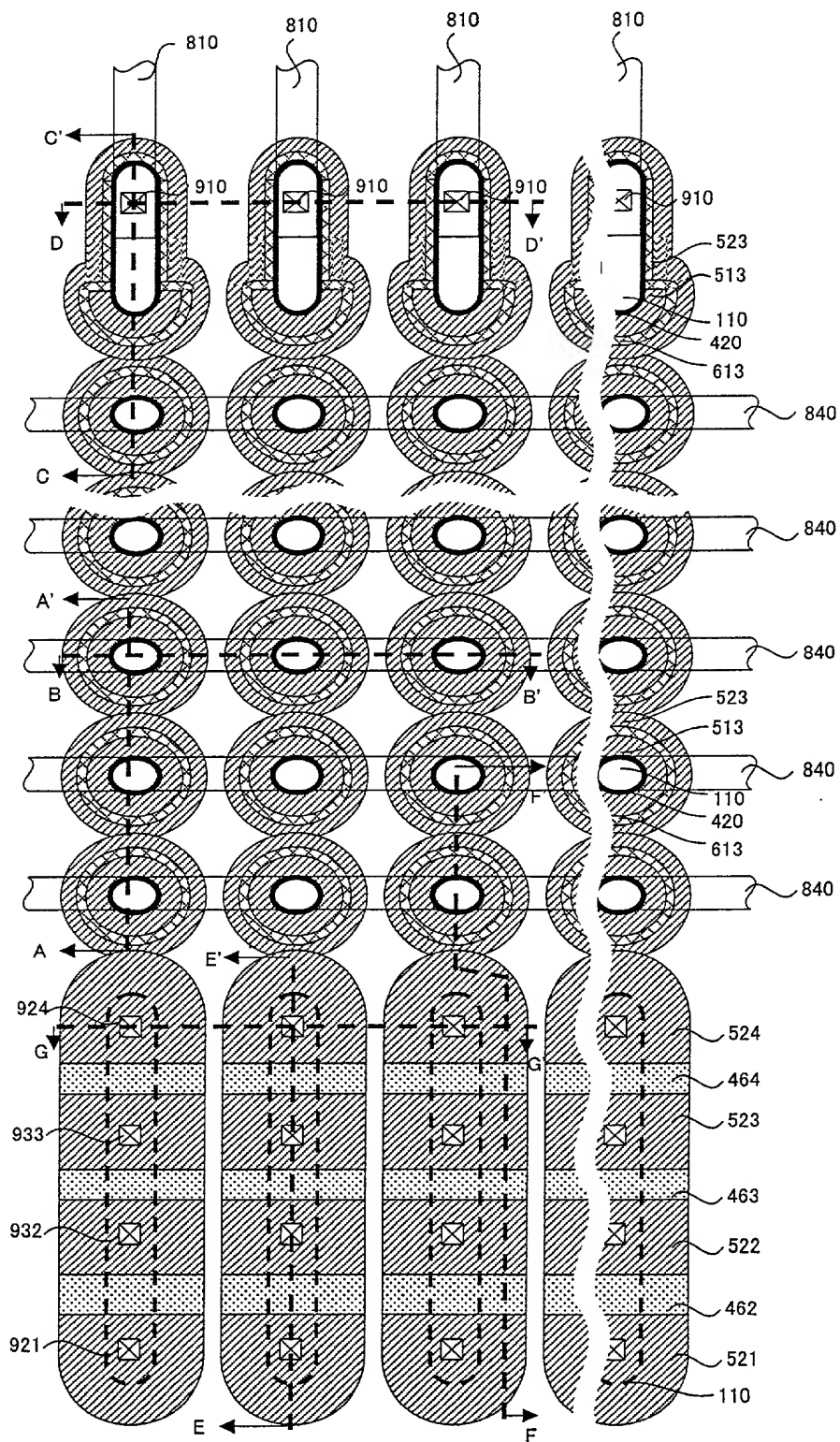


Fig. 58

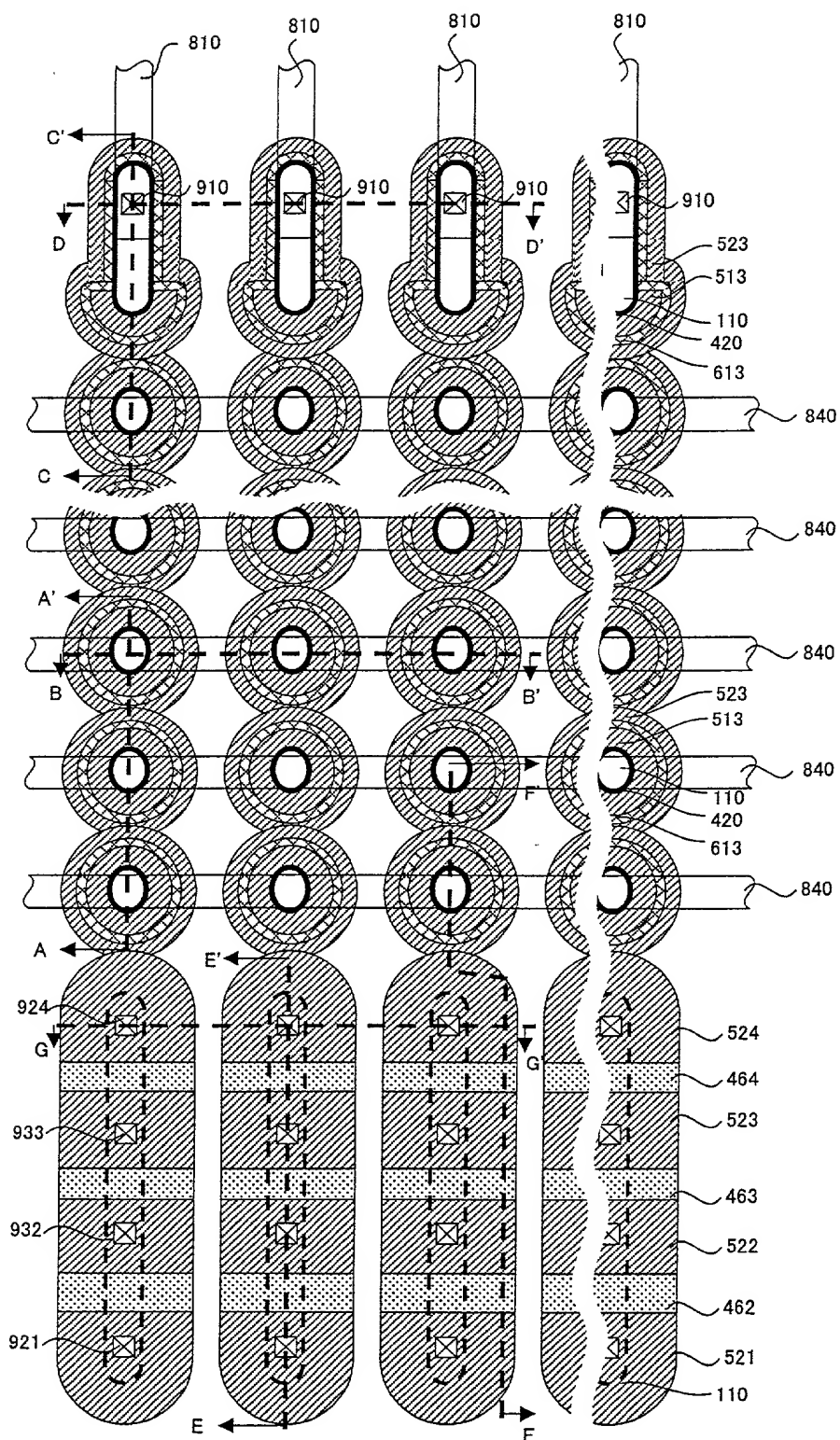
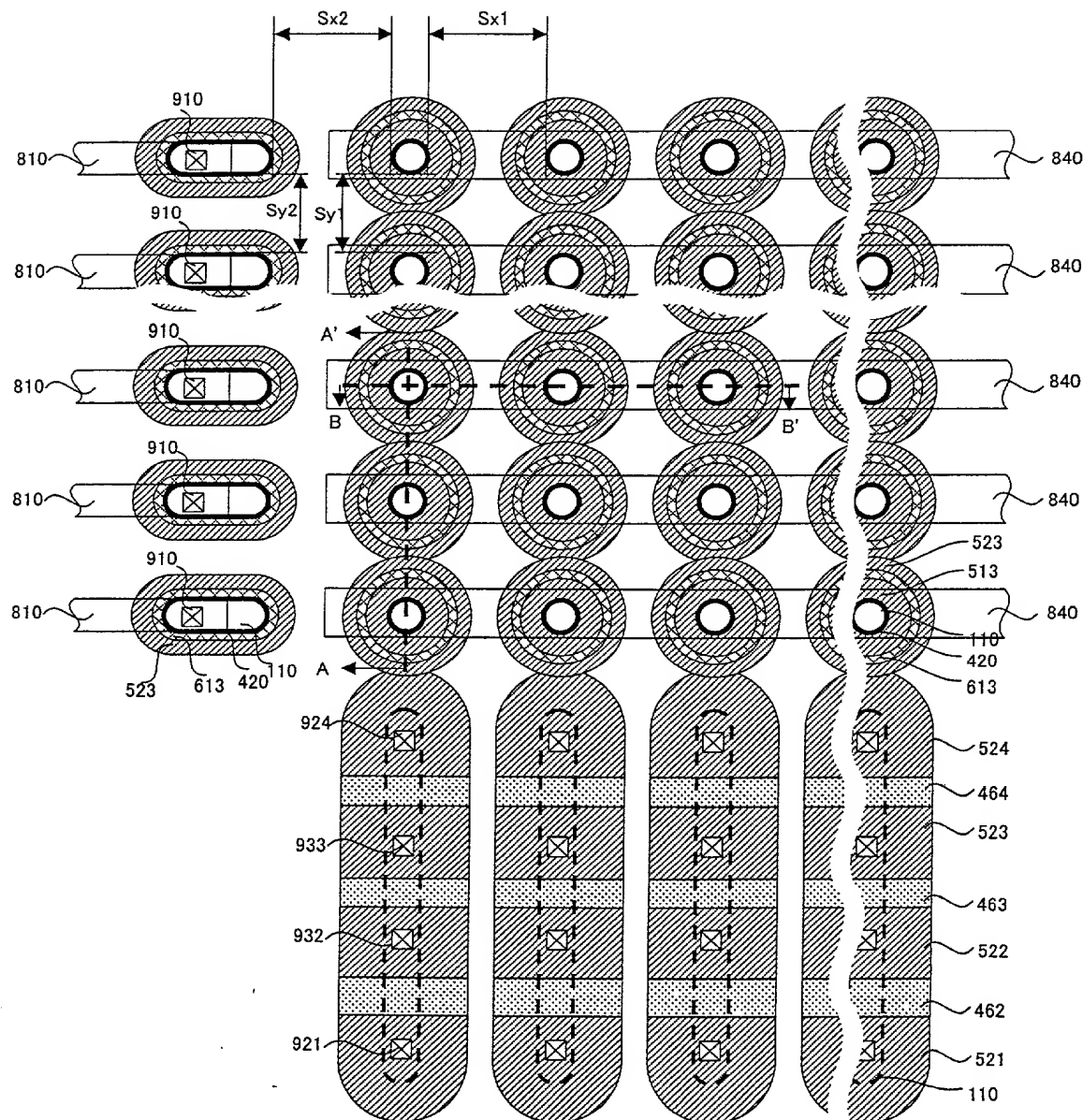
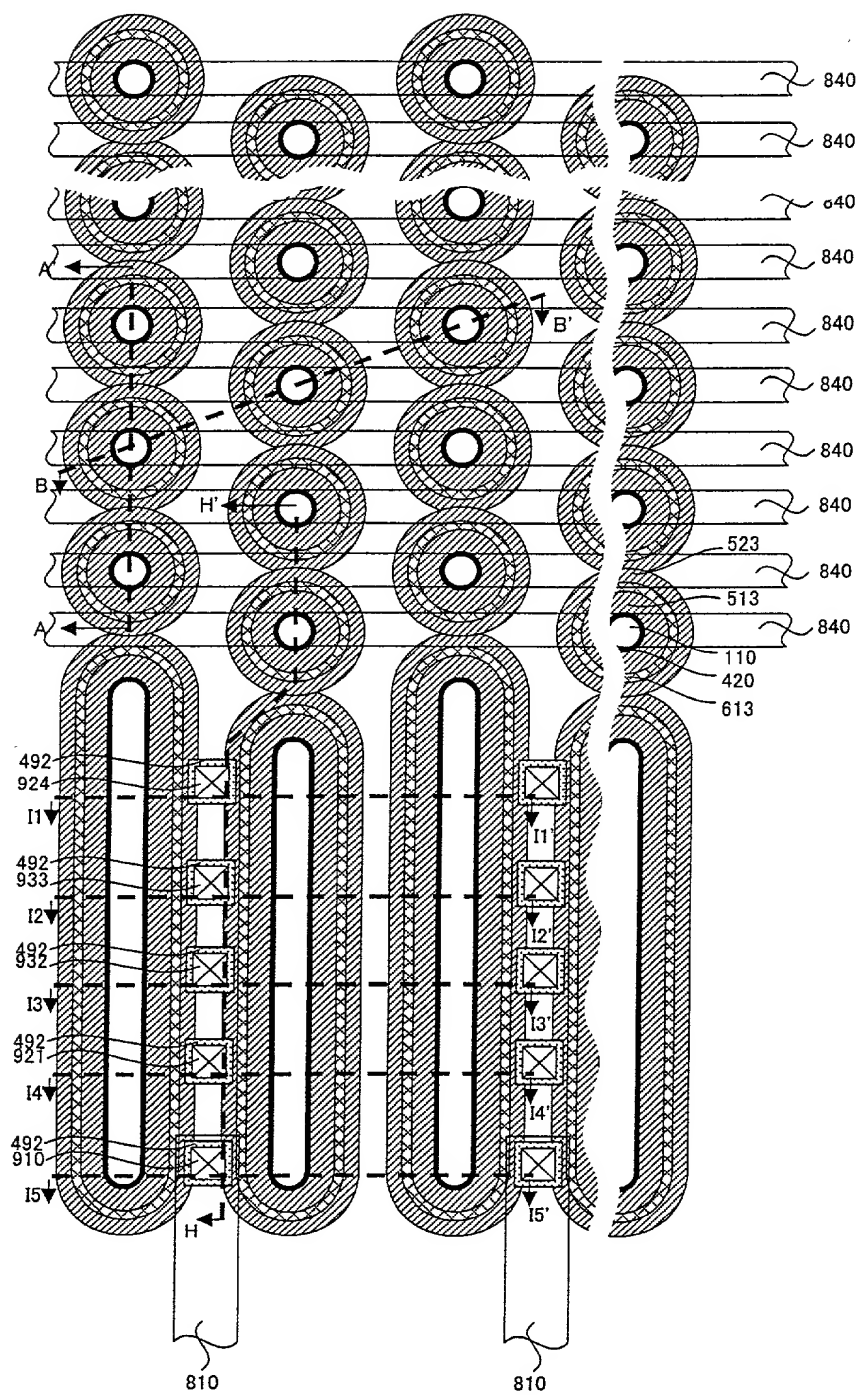
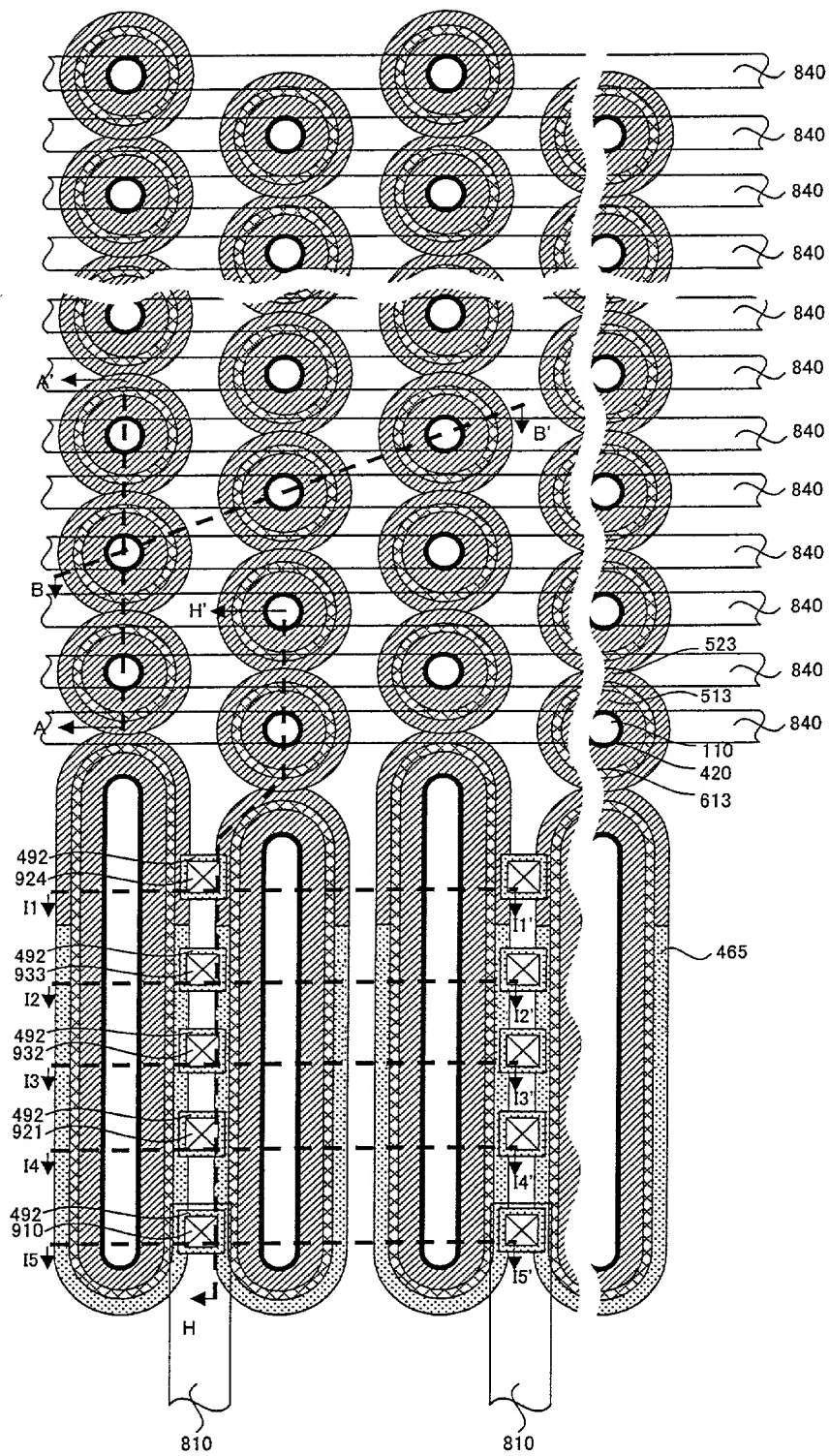


Fig. 59



[illegible]

[illegible]

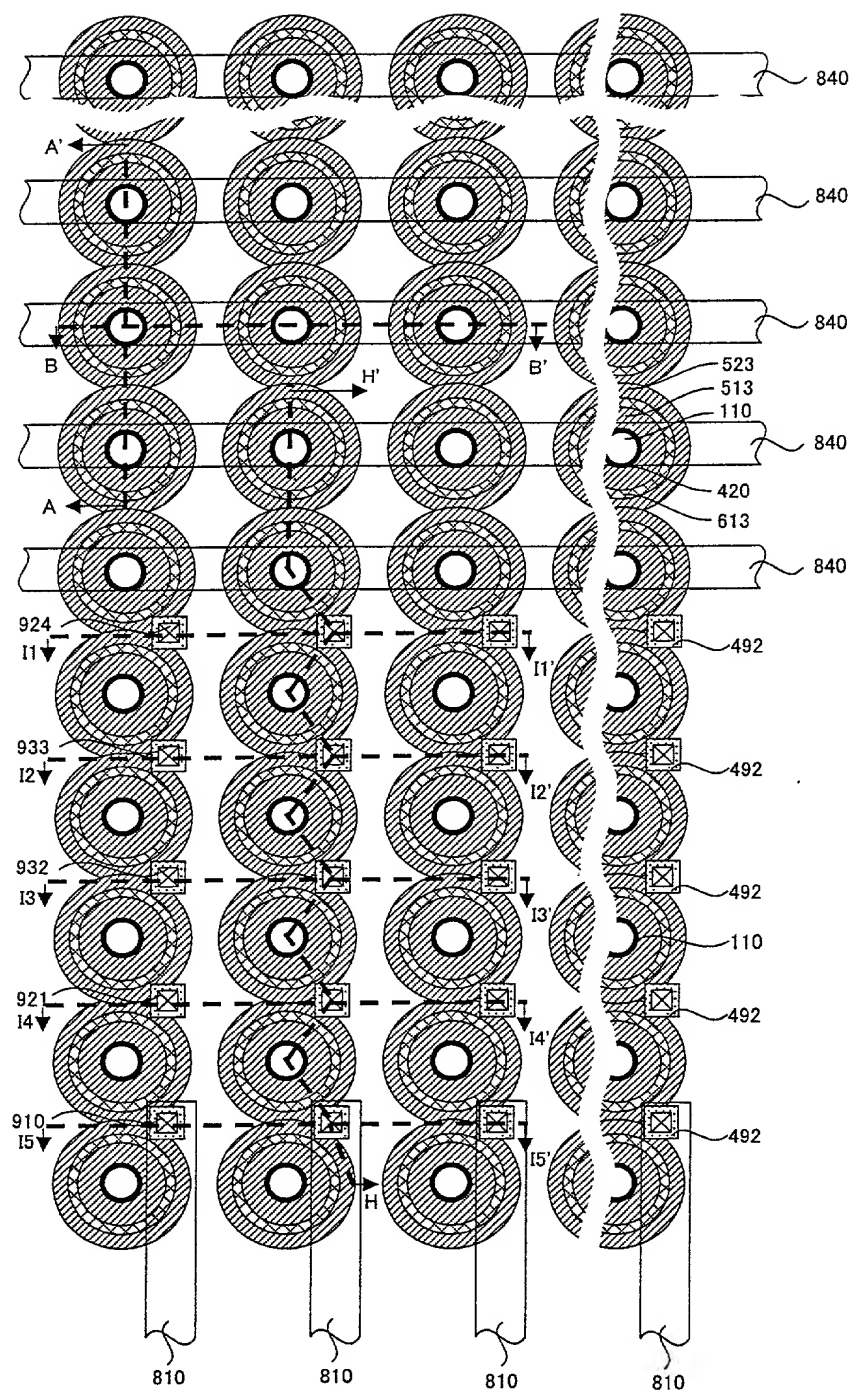
[illegible]

Fig. 63

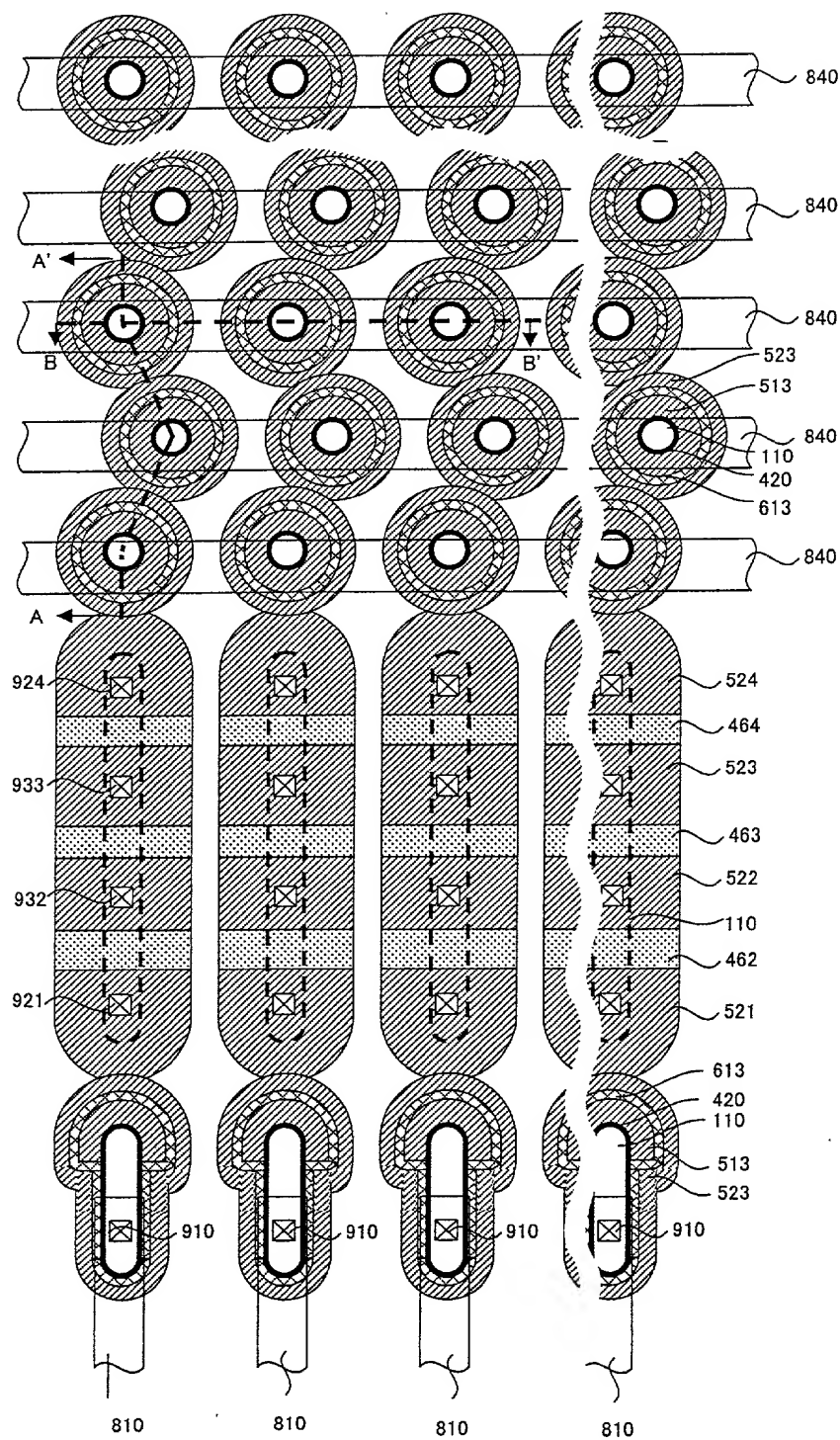
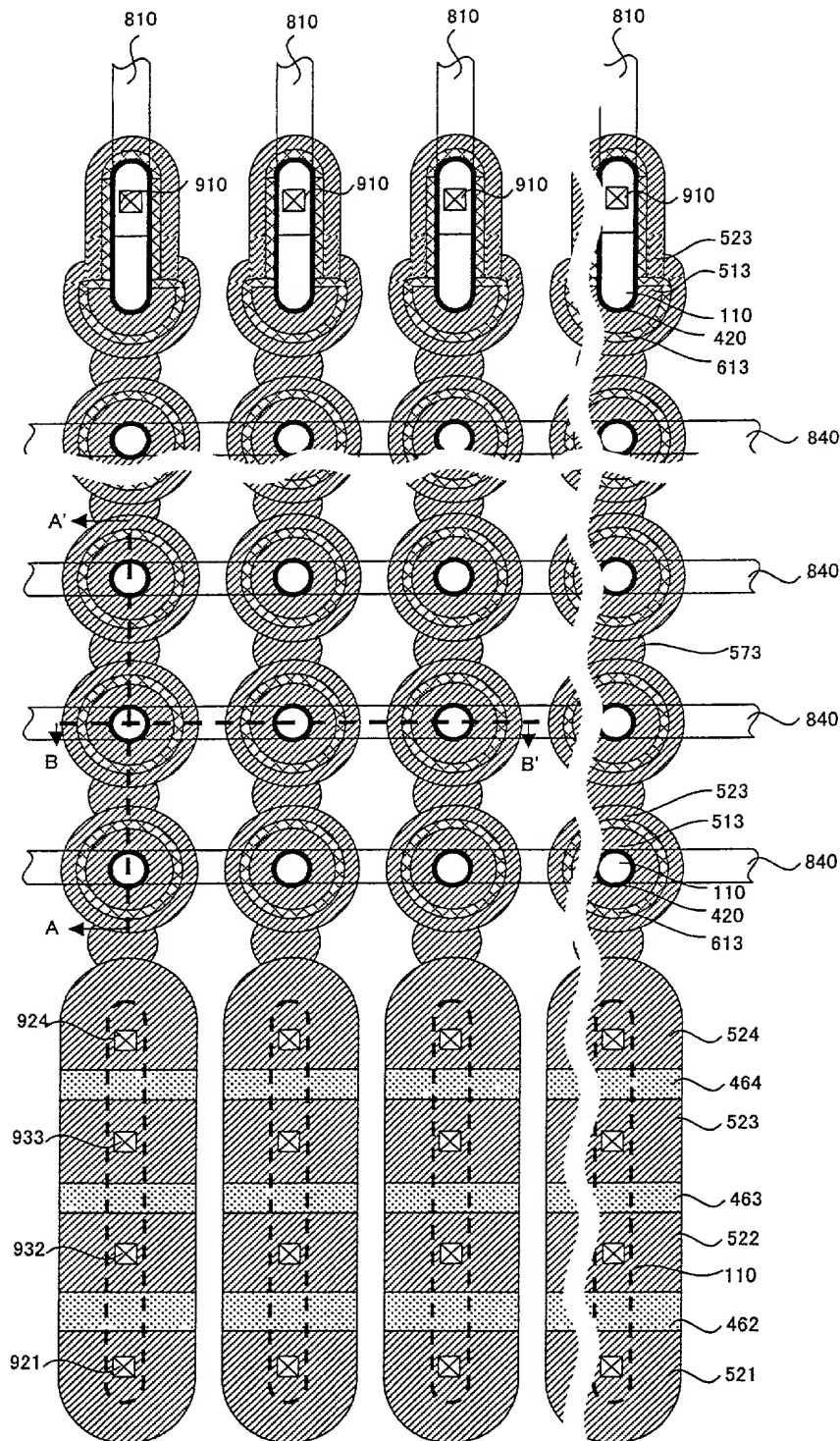


Fig. 64



0925953-081001

Fig. 65

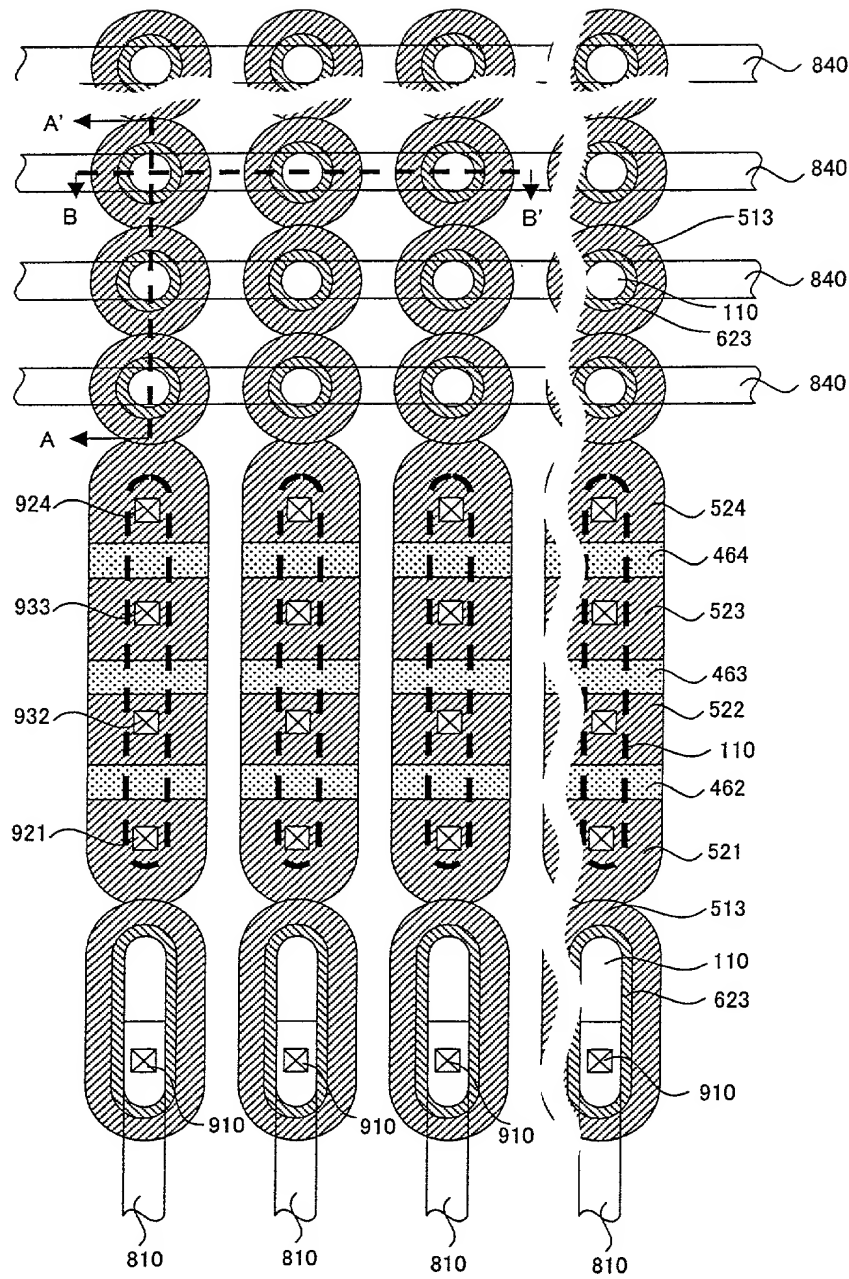


Fig. 66

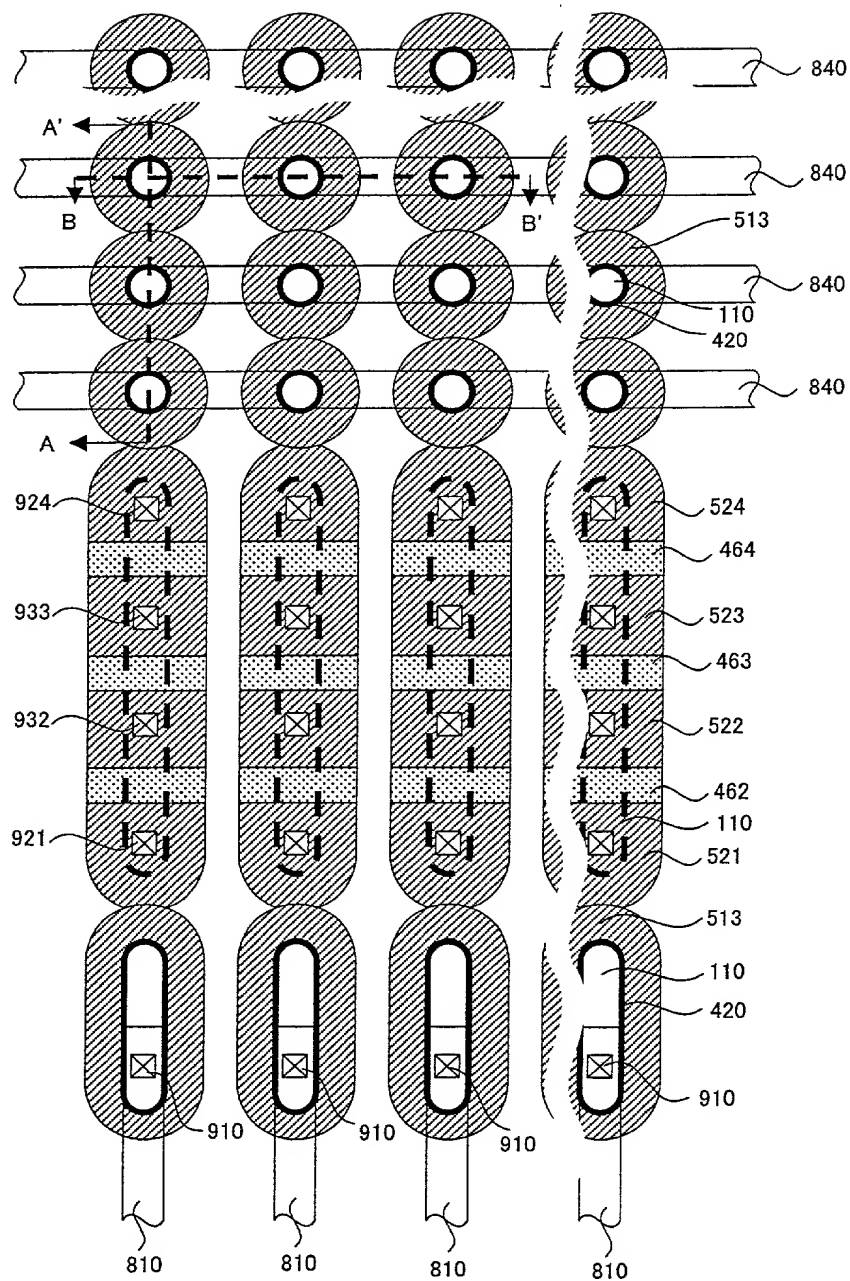
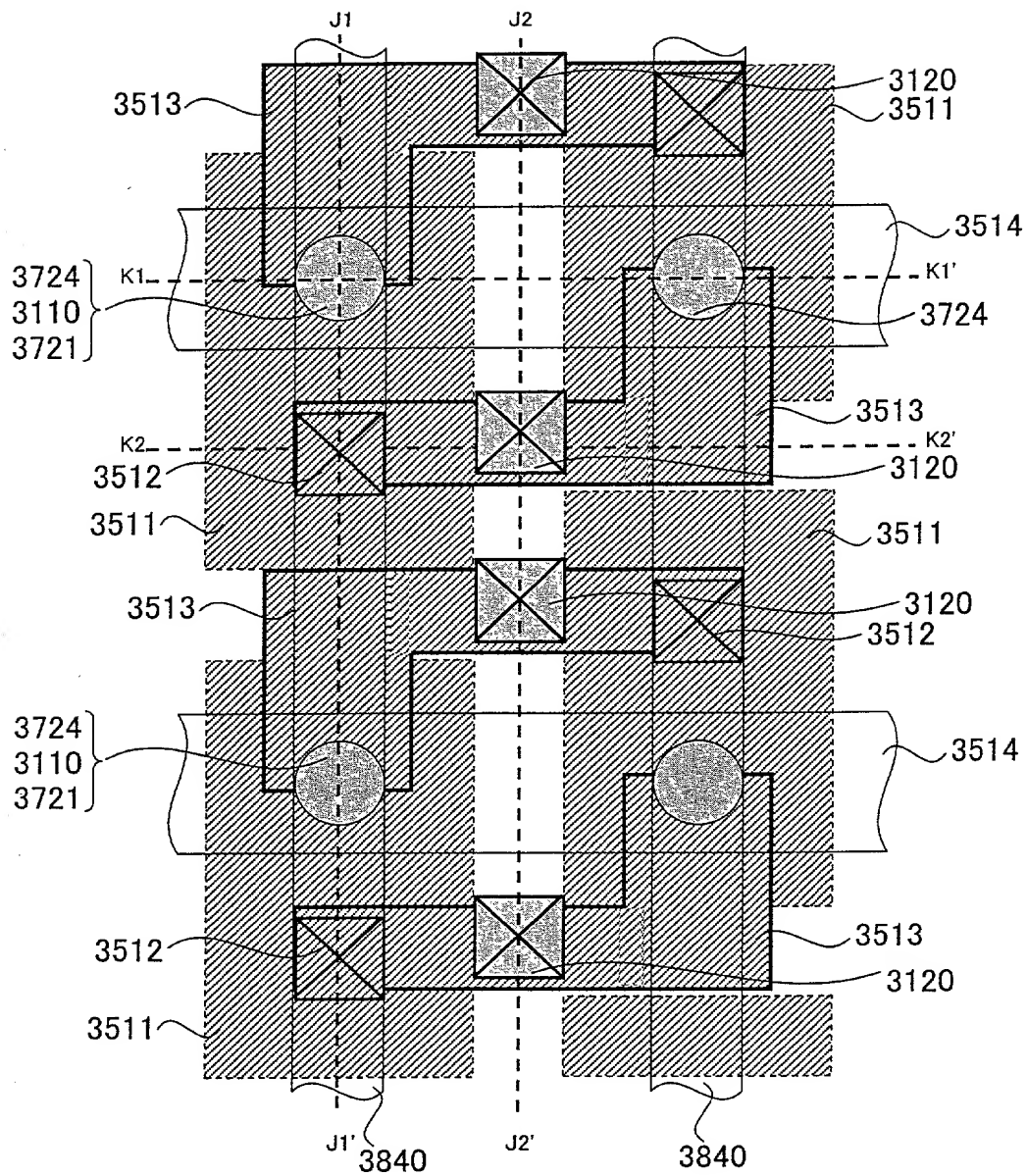
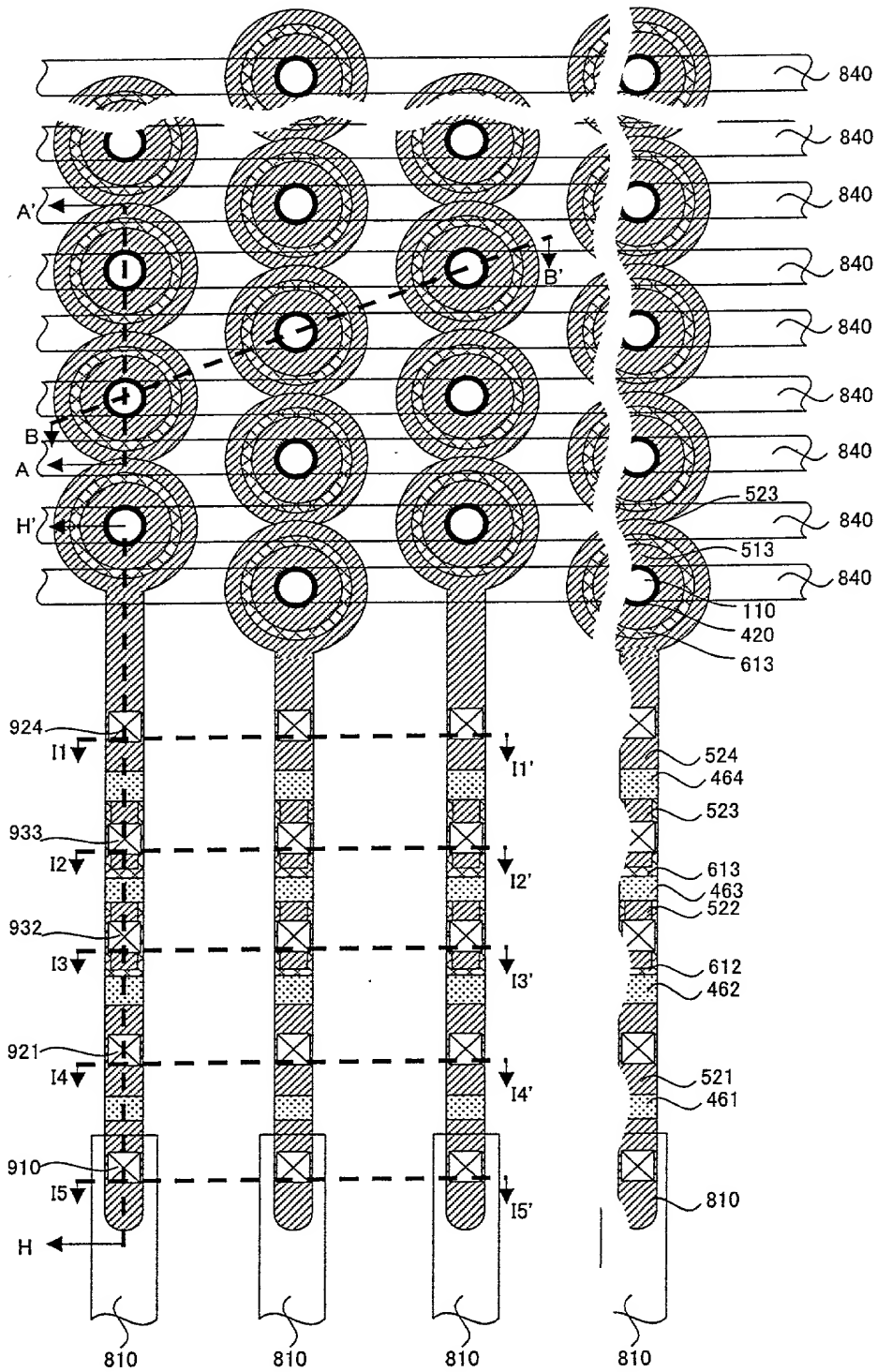


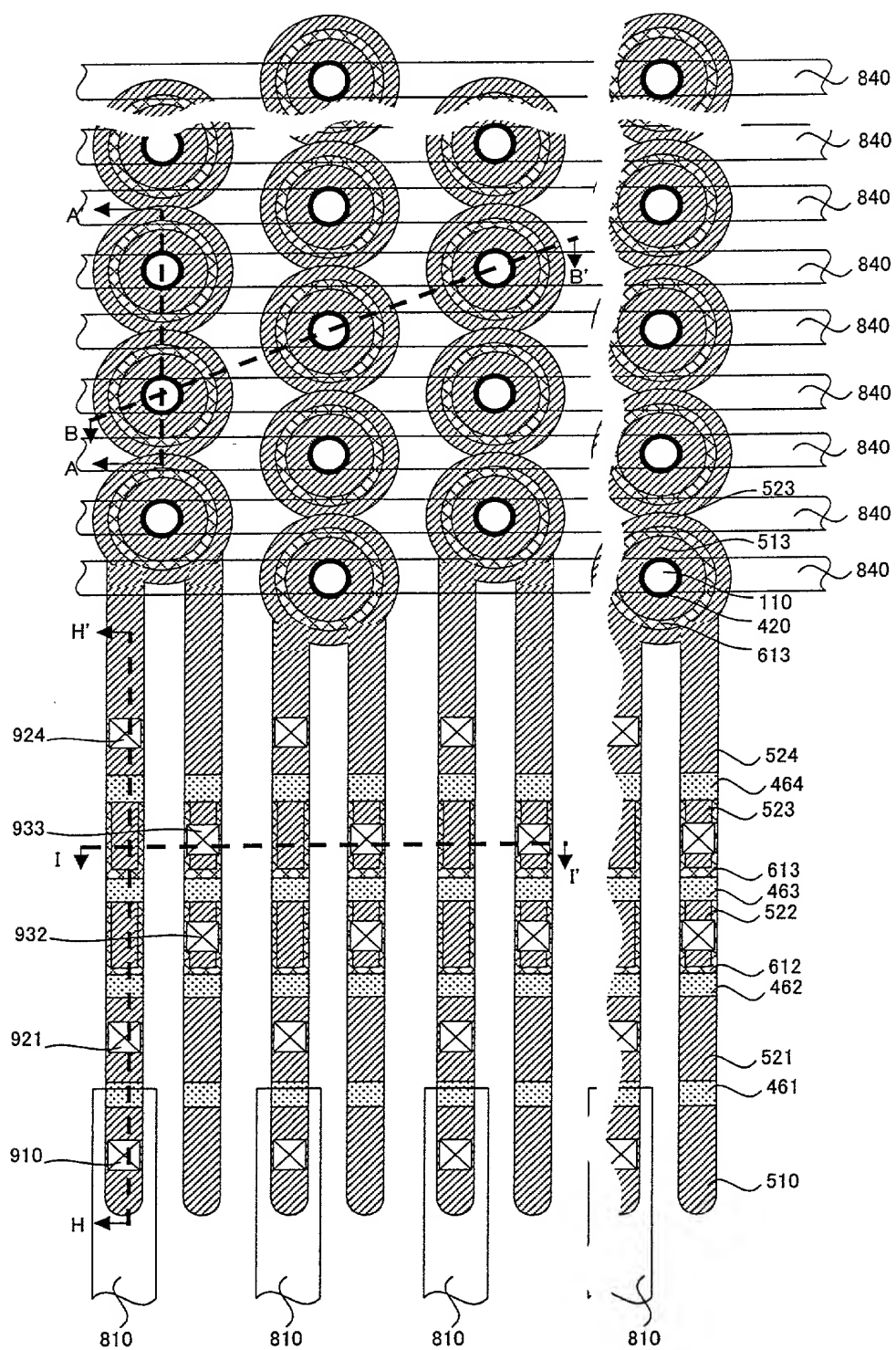
Fig. 67



09925952-081001

Fig. 68



[illegible]

Demographics		Clinical History		Physical Examination		Laboratory Studies		Imaging Studies		Treatment		Outcome	
Age	Sex	Onset	Duration	Weight	Height	Weight	Height	Weight	Height	Weight	Height	Weight	Height
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	170
10	Male	1990	10	150	170	150	170	150	170	150	170	150	170
10	Female	1990	10	150	170	150	170	150	170	150	170	150	1

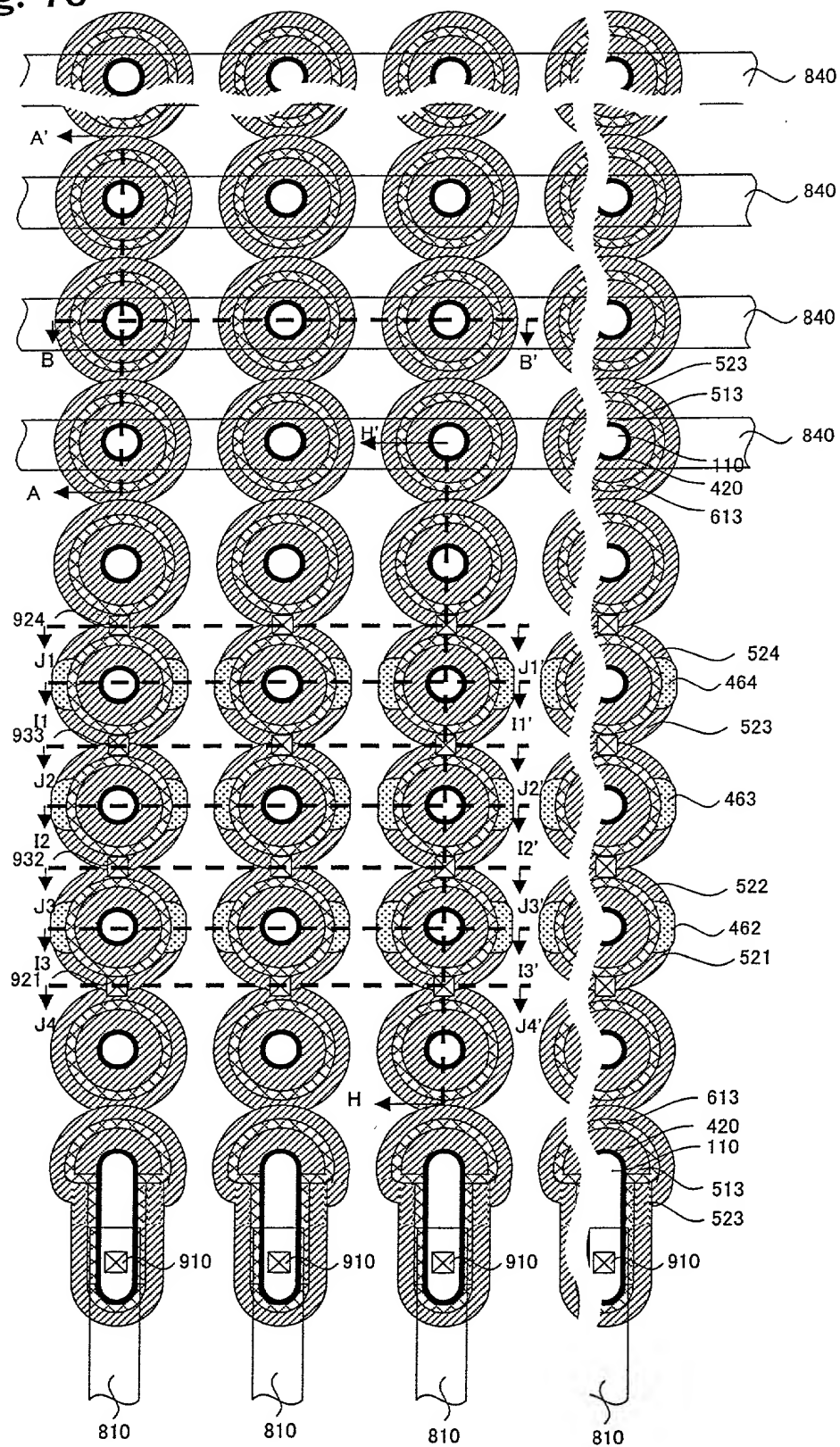
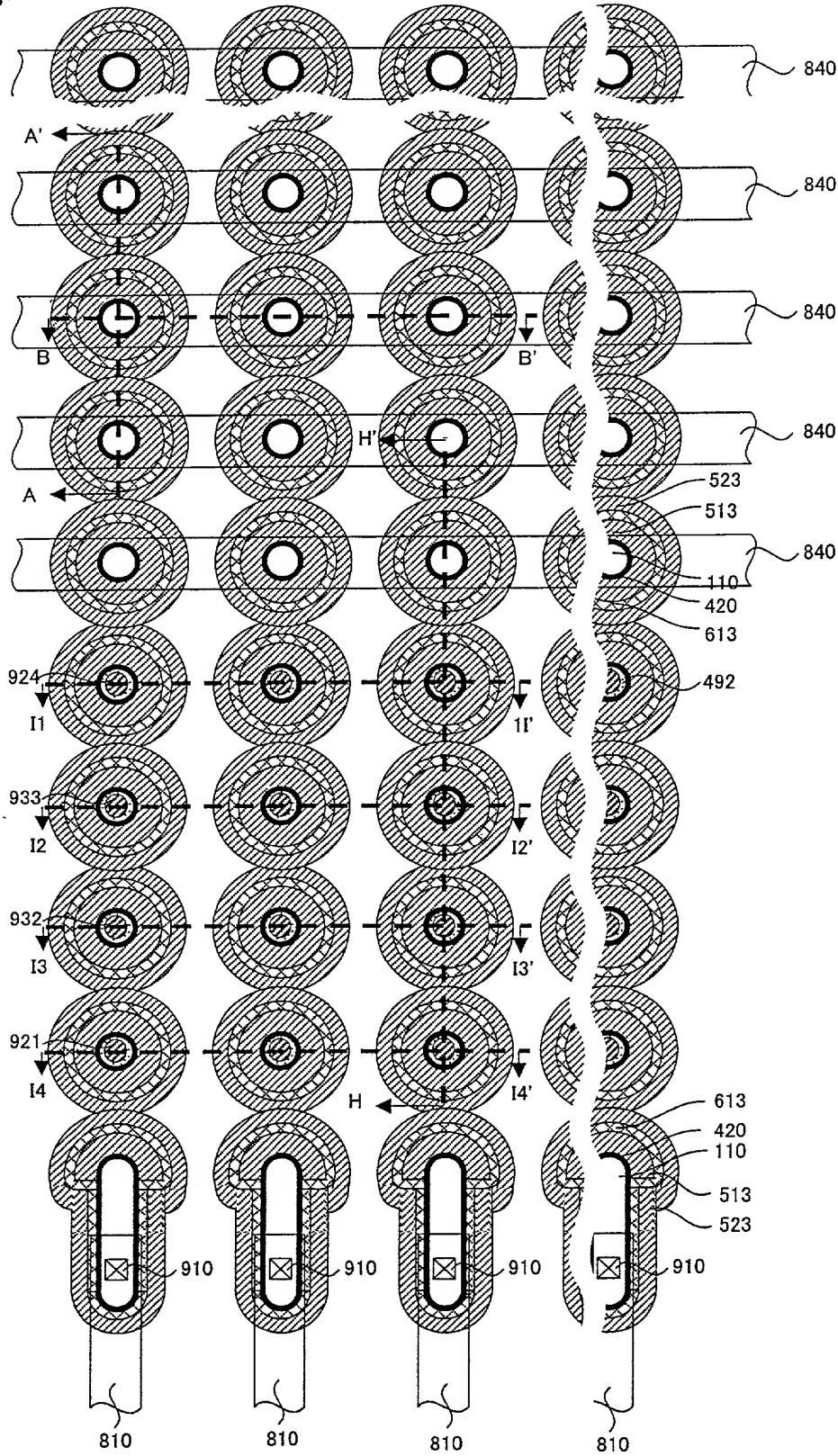


Fig. 72



09525952.081001

Fig. 73

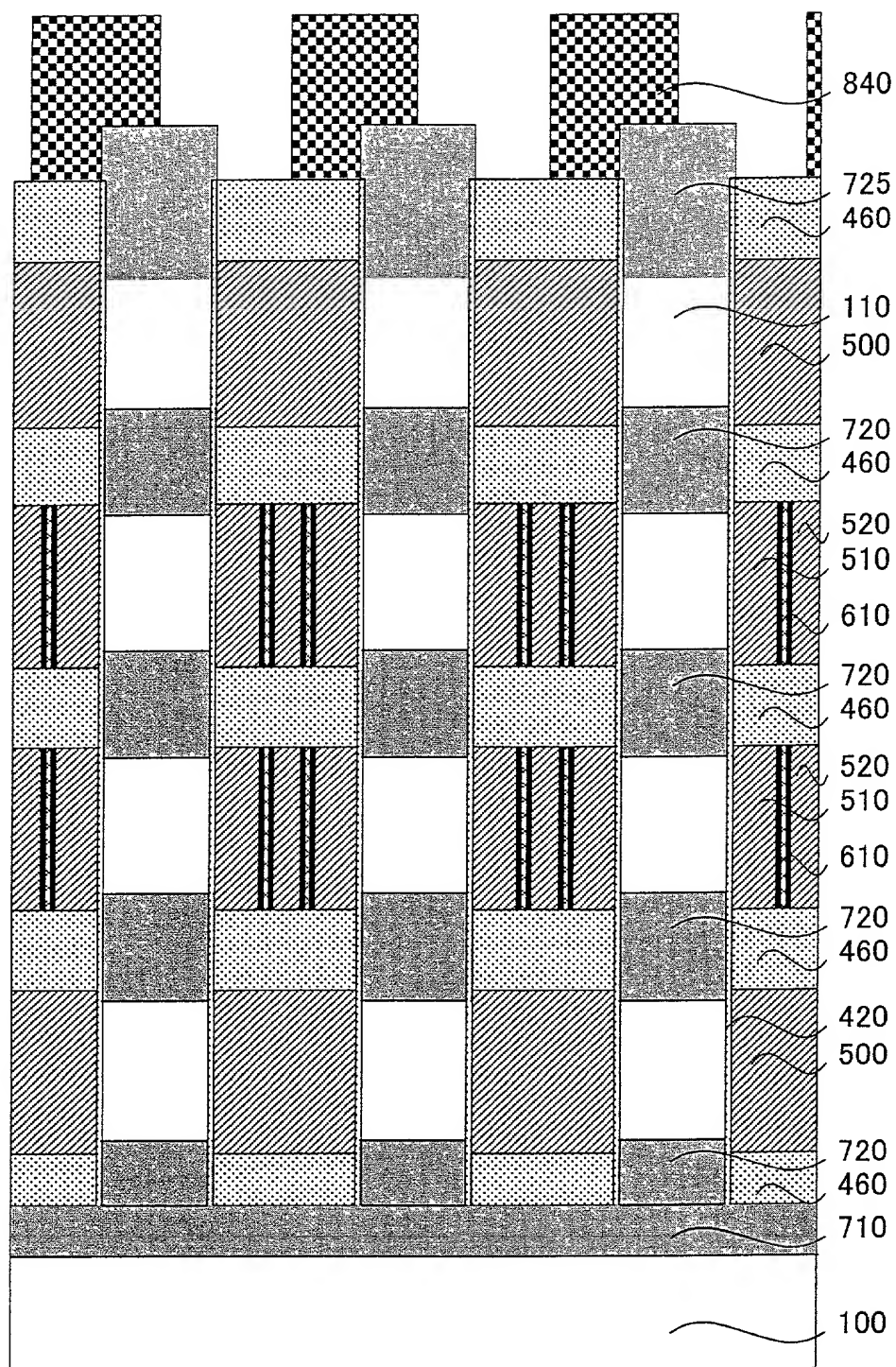


Fig. 74

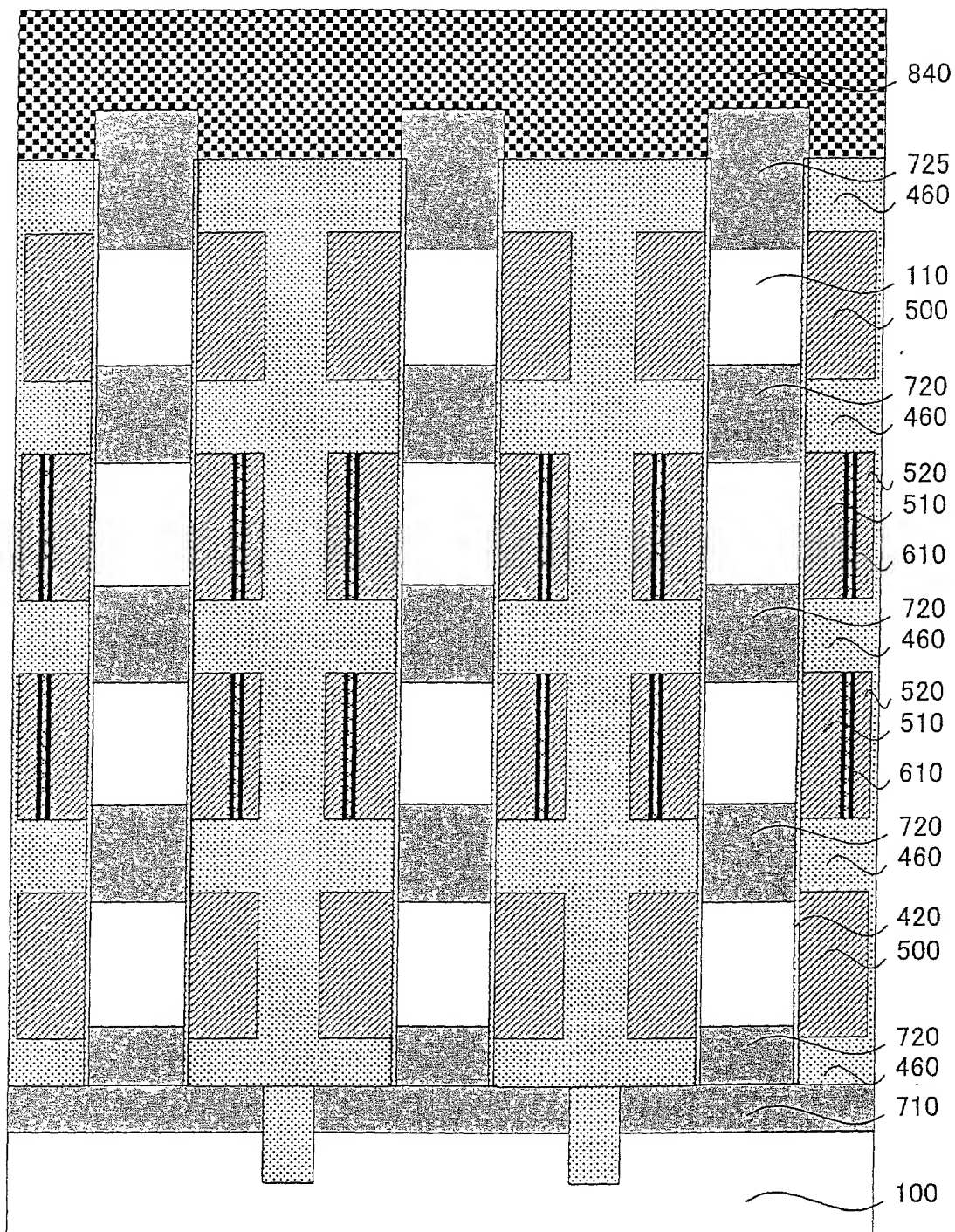


Fig. 75

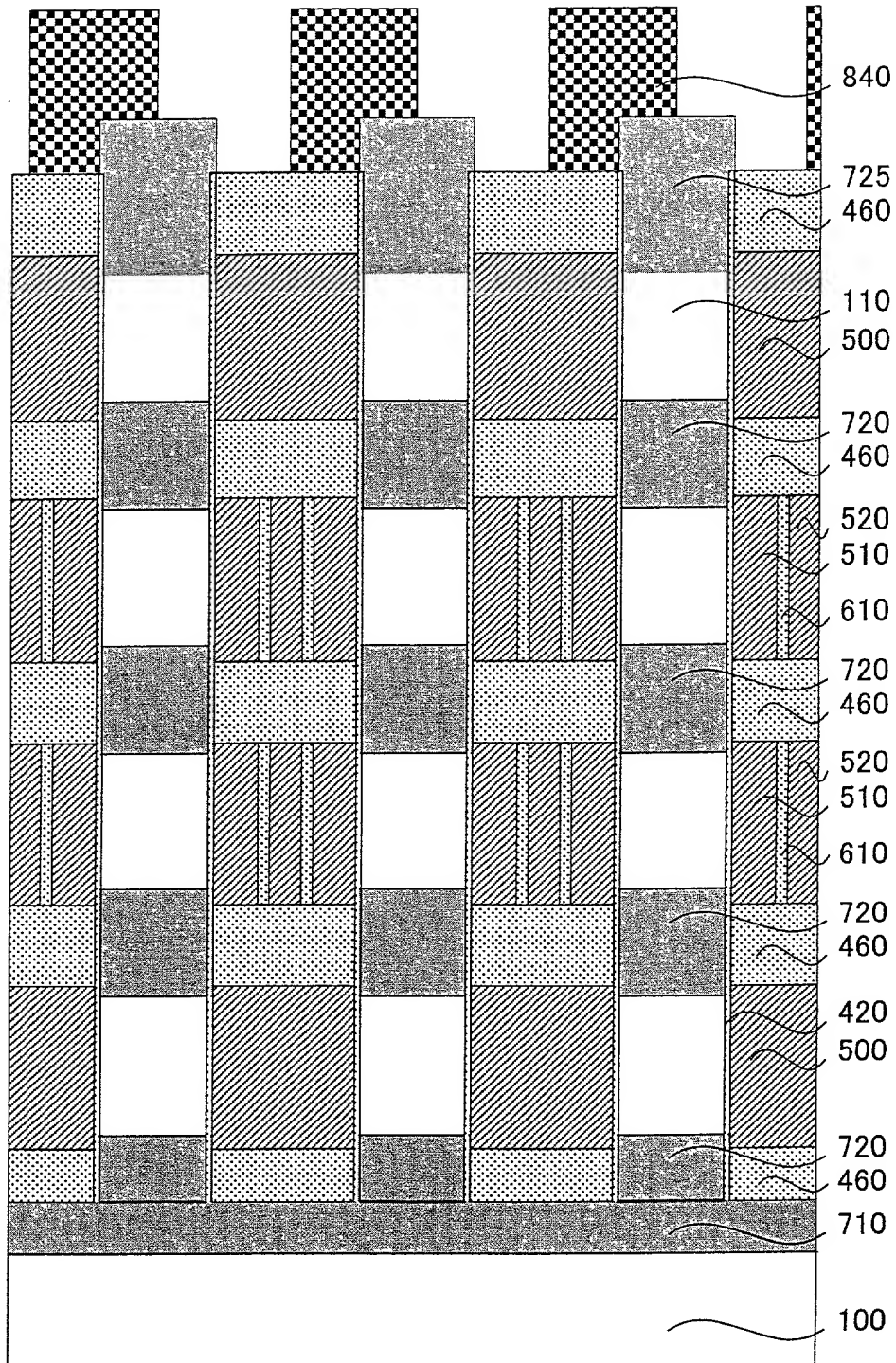
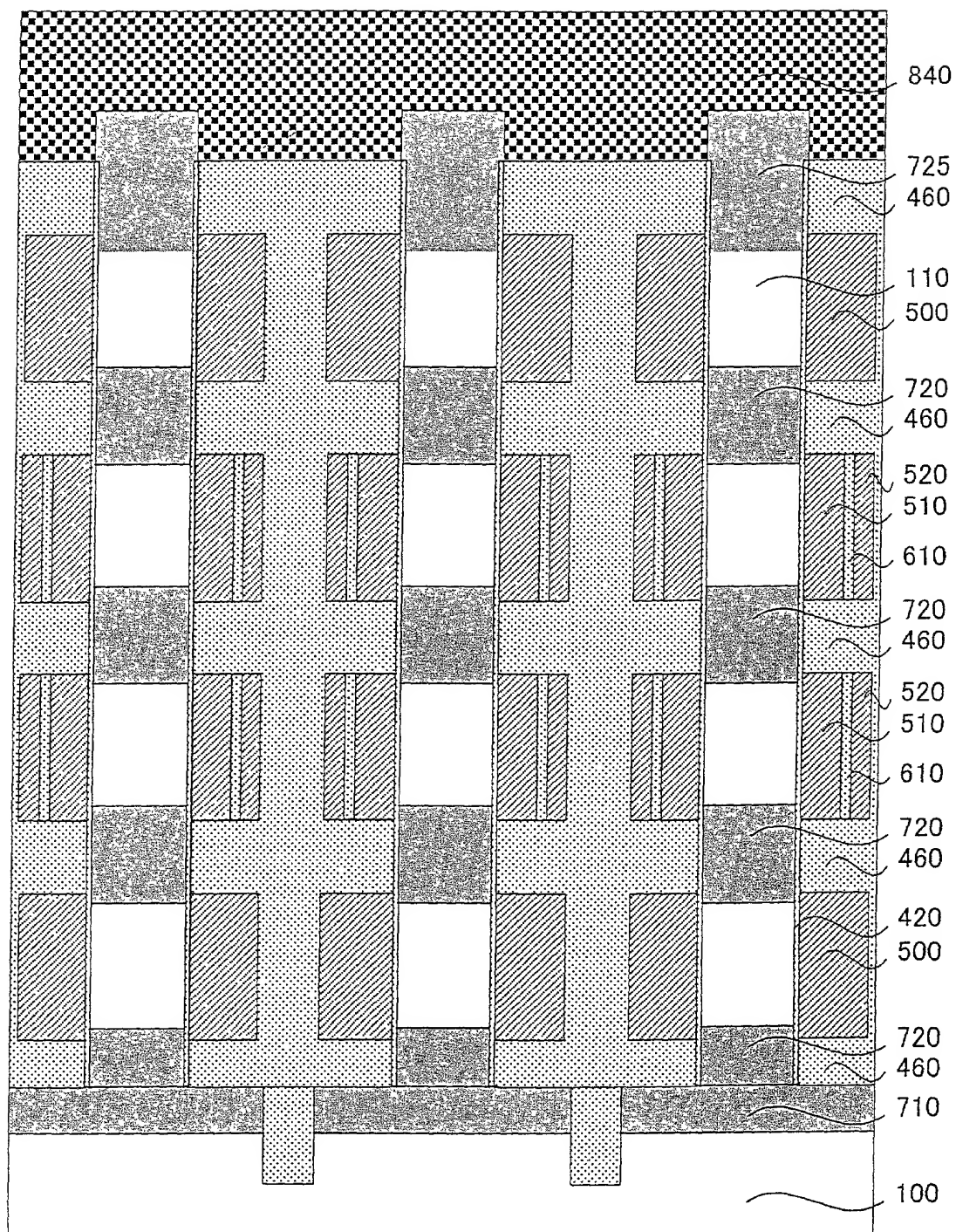


Fig. 76



002595-081001

Fig. 77

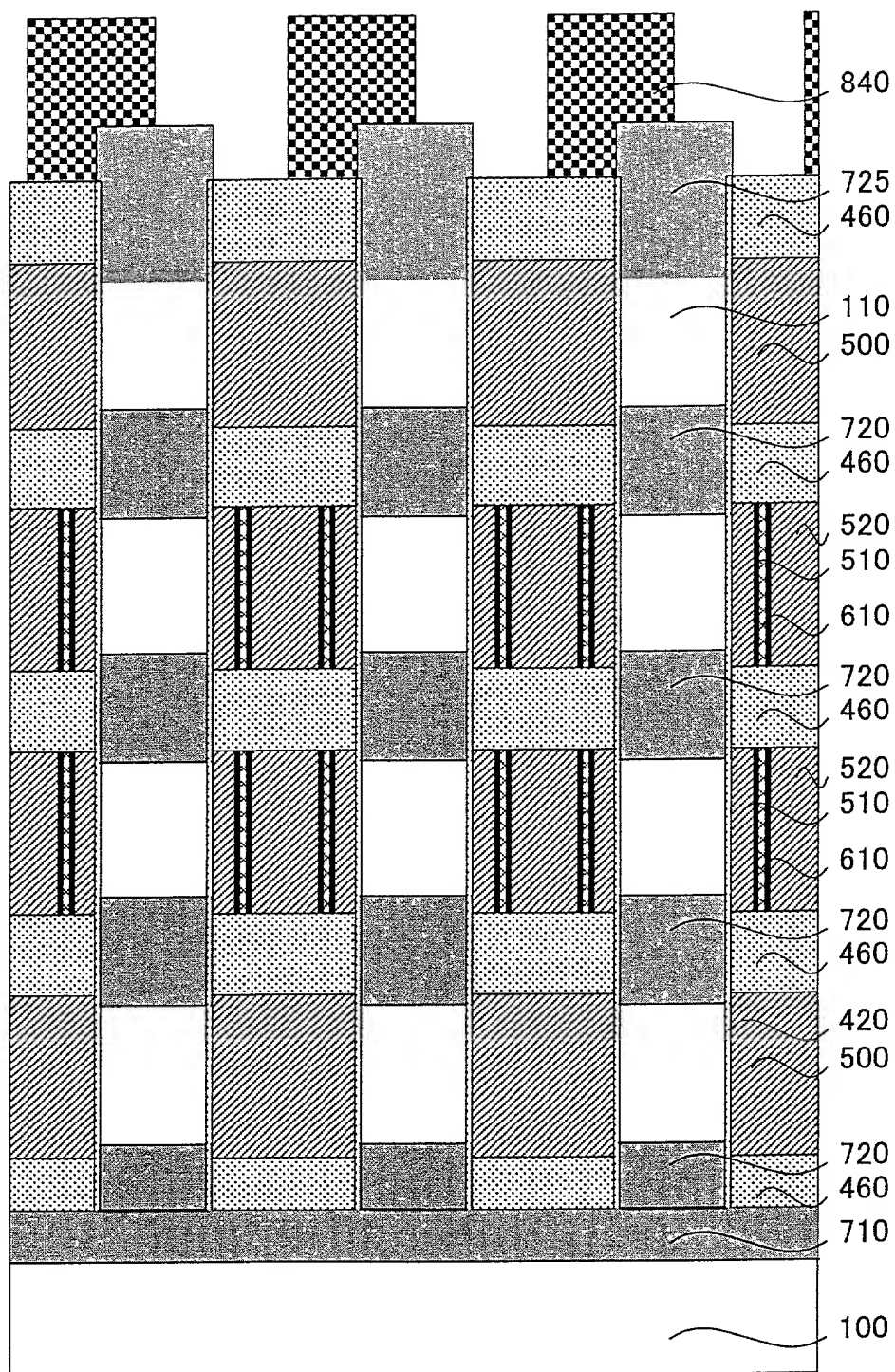


FIG. 77

Figure 1 Schematic representation of the experimental design. The figure is divided into two main sections: **Pretest** and **Study 1**. The **Pretest** section includes a **Pretest** box with a **Pretest** label and a **Pretest** description. The **Study 1** section includes a **Study 1** box with a **Study 1** label and a **Study 1** description. The **Study 1** description is divided into two parts: **Study 1a** and **Study 1b**. The **Study 1a** part includes a **Study 1a** label and a **Study 1a** description. The **Study 1b** part includes a **Study 1b** label and a **Study 1b** description. The **Study 1a** description is divided into two parts: **Study 1a1** and **Study 1a2**. The **Study 1a1** part includes a **Study 1a1** label and a **Study 1a1** description. The **Study 1a2** part includes a **Study 1a2** label and a **Study 1a2** description. The **Study 1b** description is divided into two parts: **Study 1b1** and **Study 1b2**. The **Study 1b1** part includes a **Study 1b1** label and a **Study 1b1** description. The **Study 1b2** part includes a **Study 1b2** label and a **Study 1b2** description.

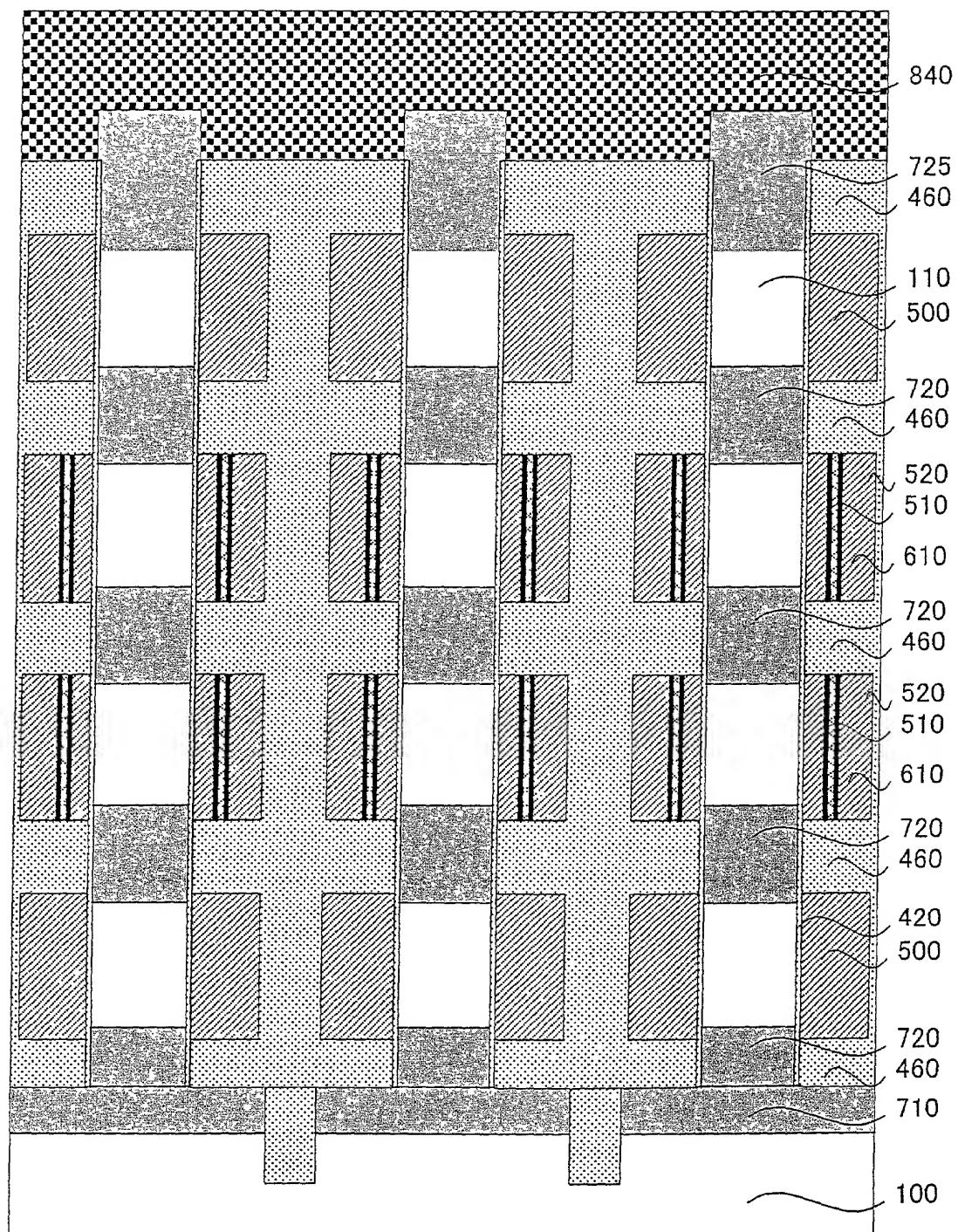


Fig. 79

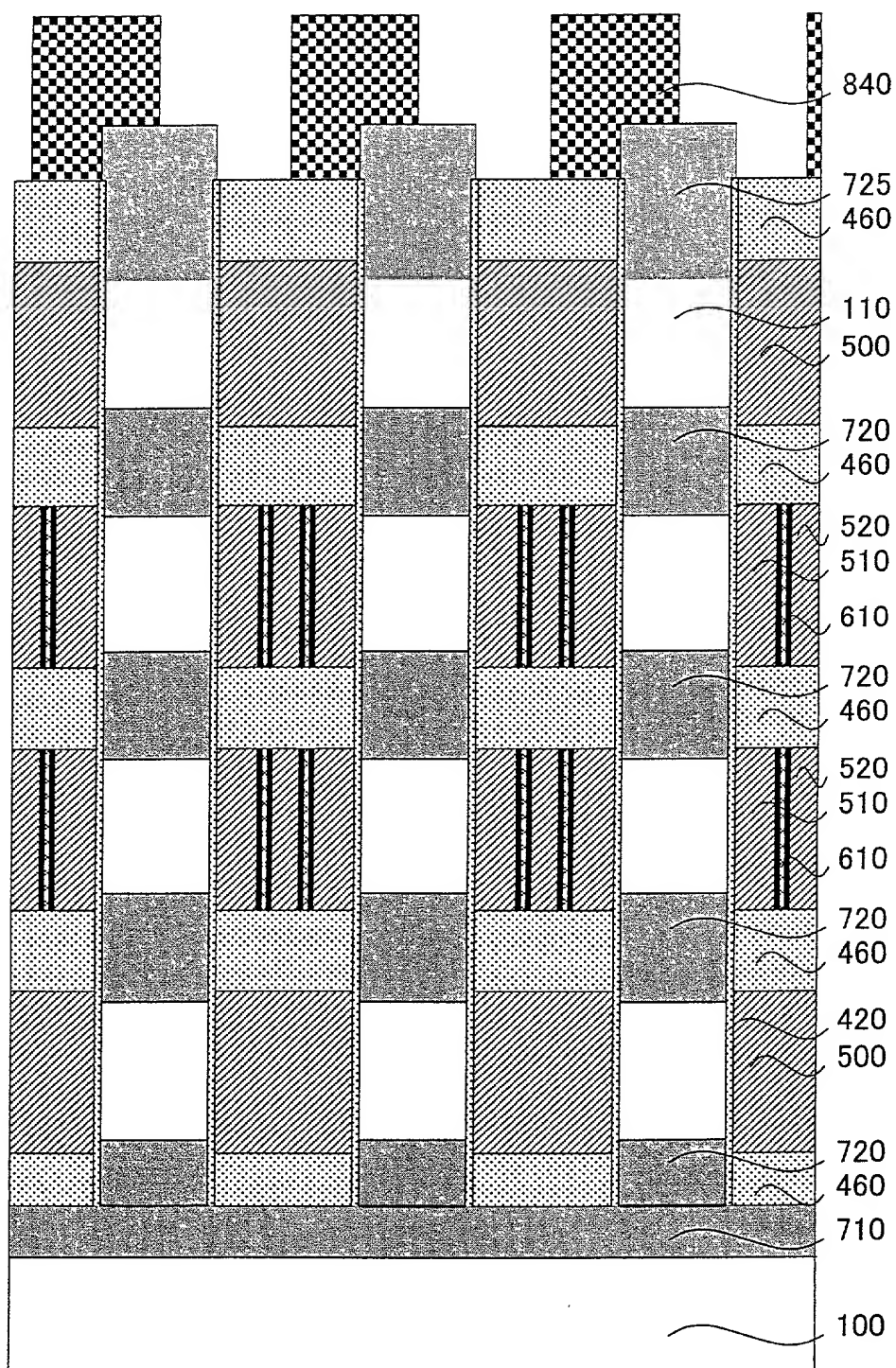
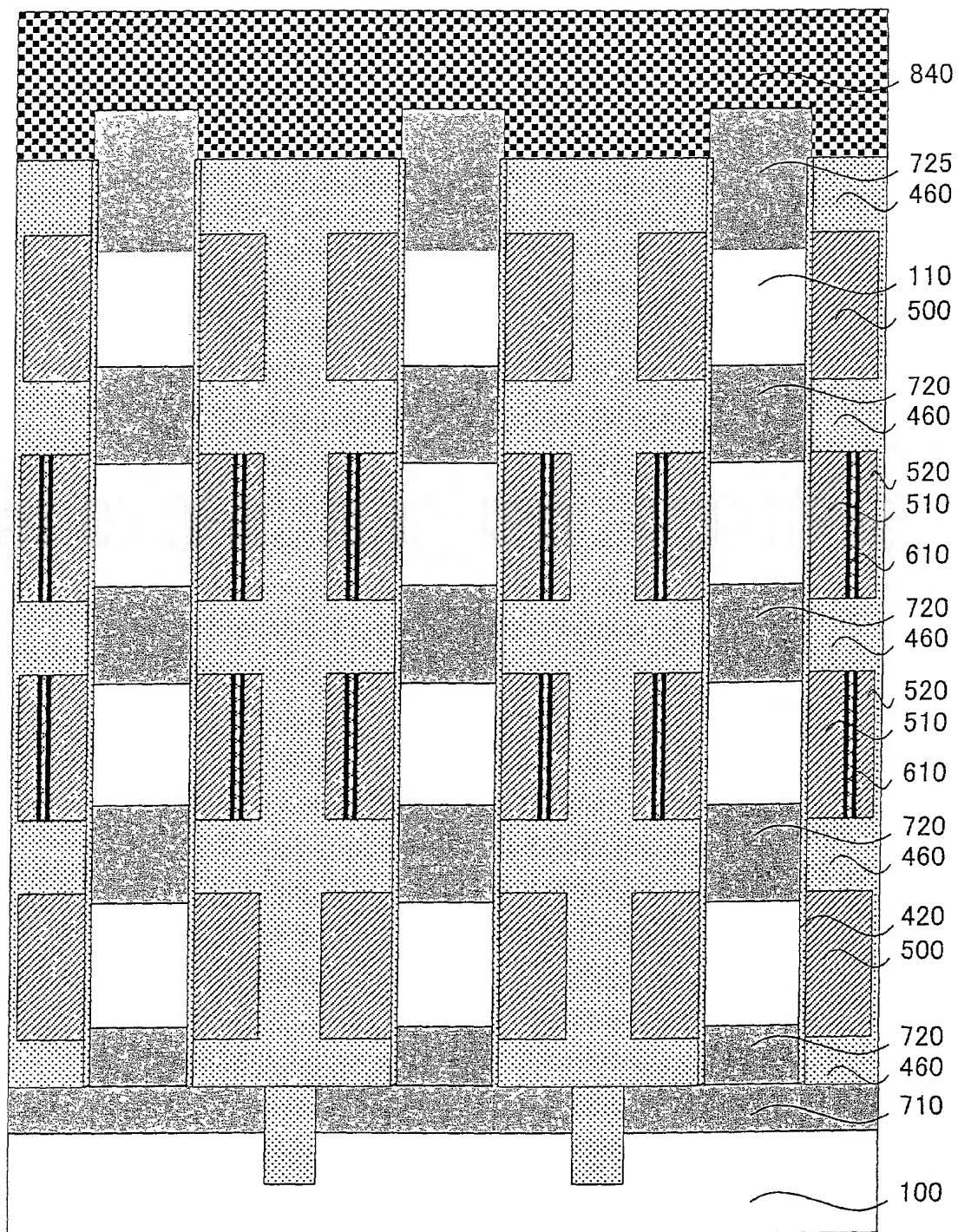
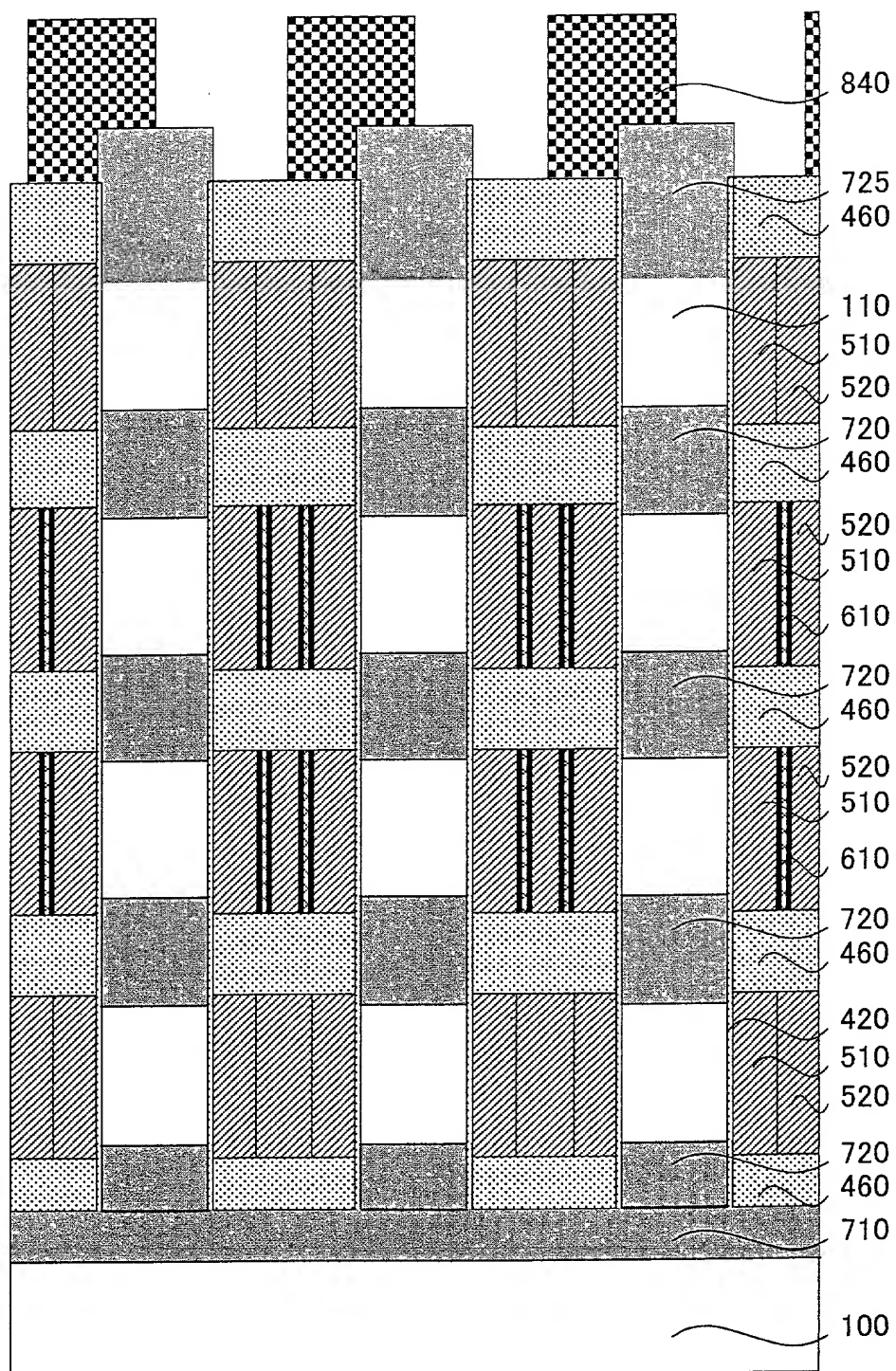


Fig. 80



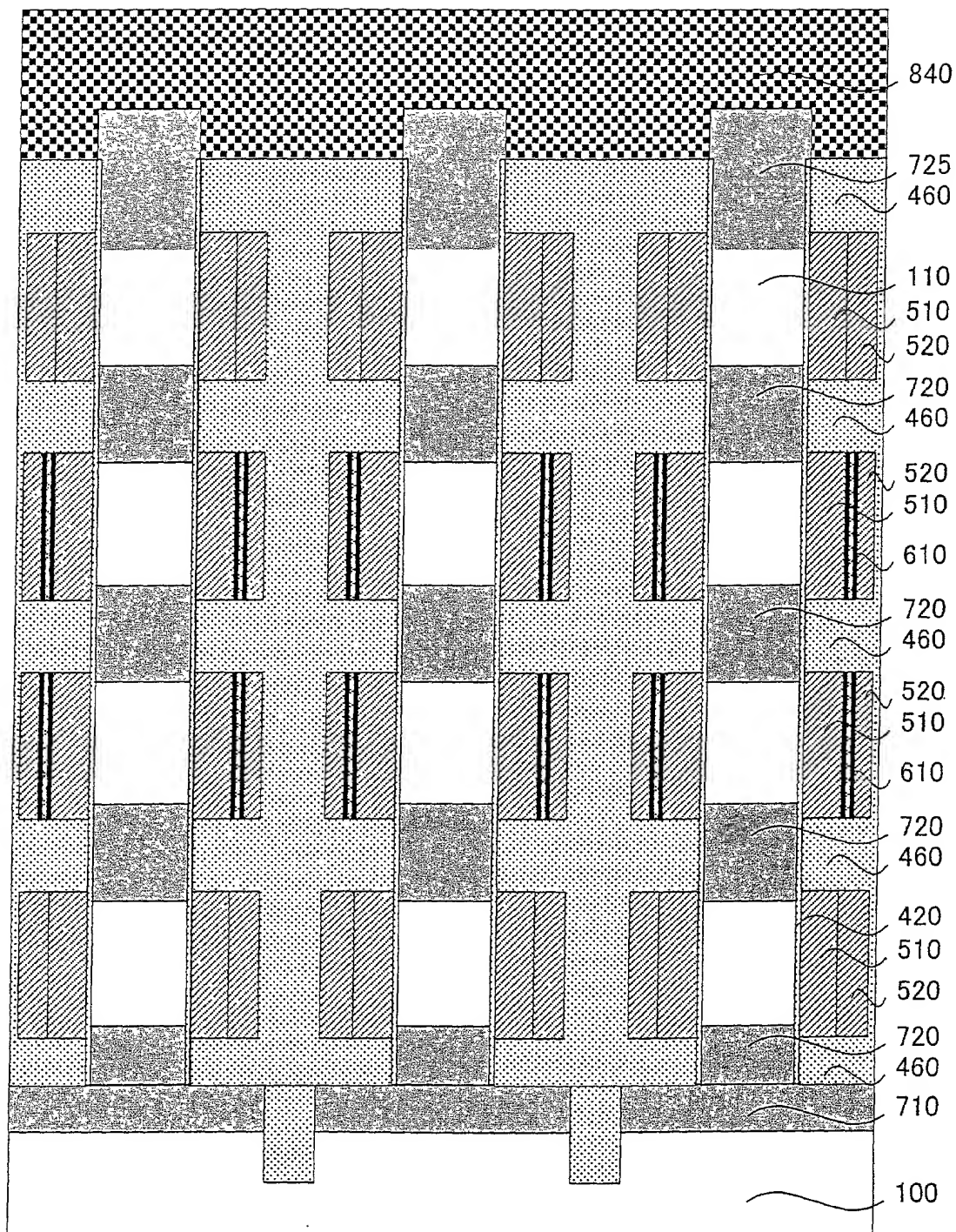
0925952.001001

Fig. 81



05925652660

Fig. 82



095552660

Fig. 83

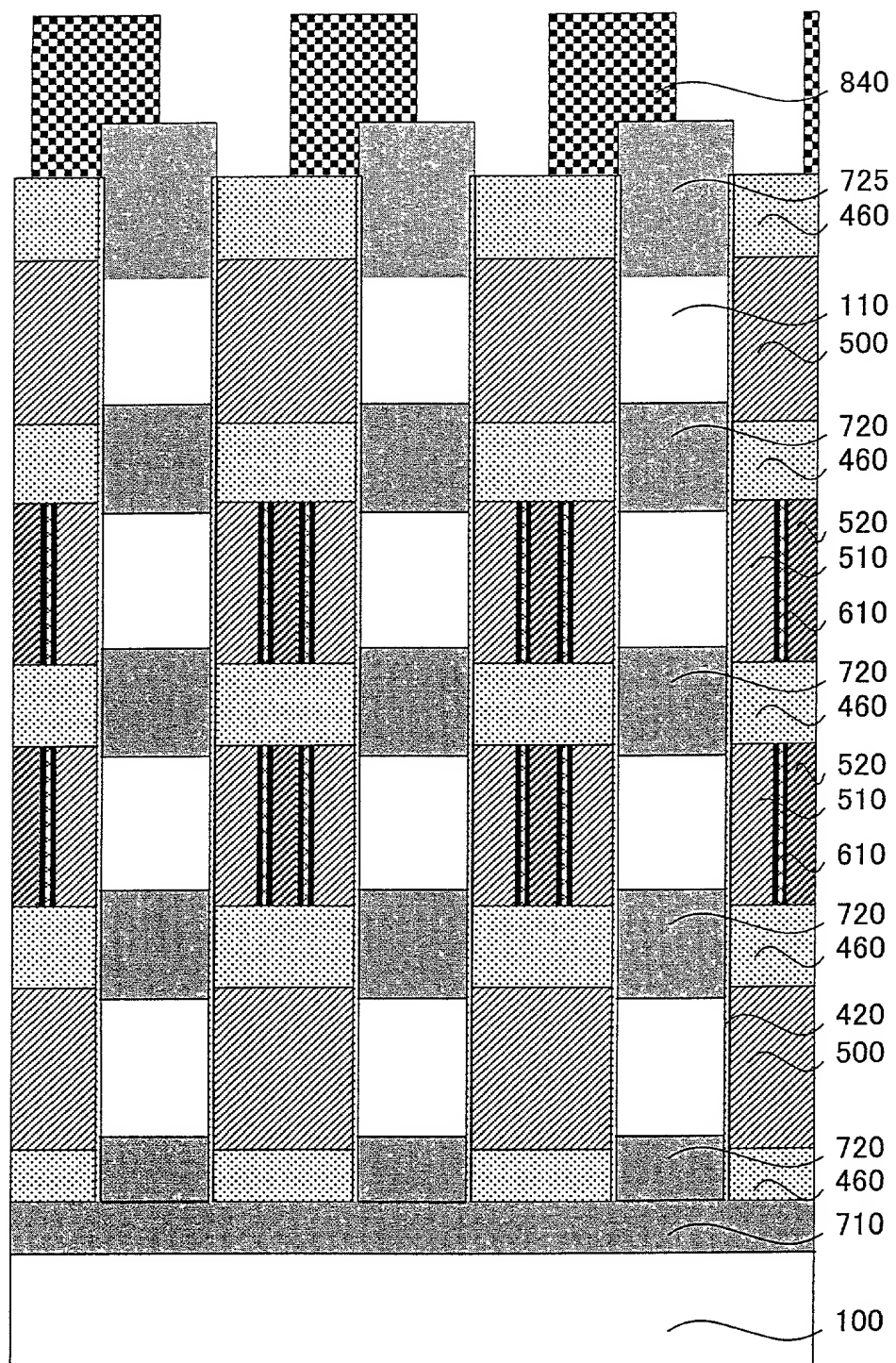


Fig. 84

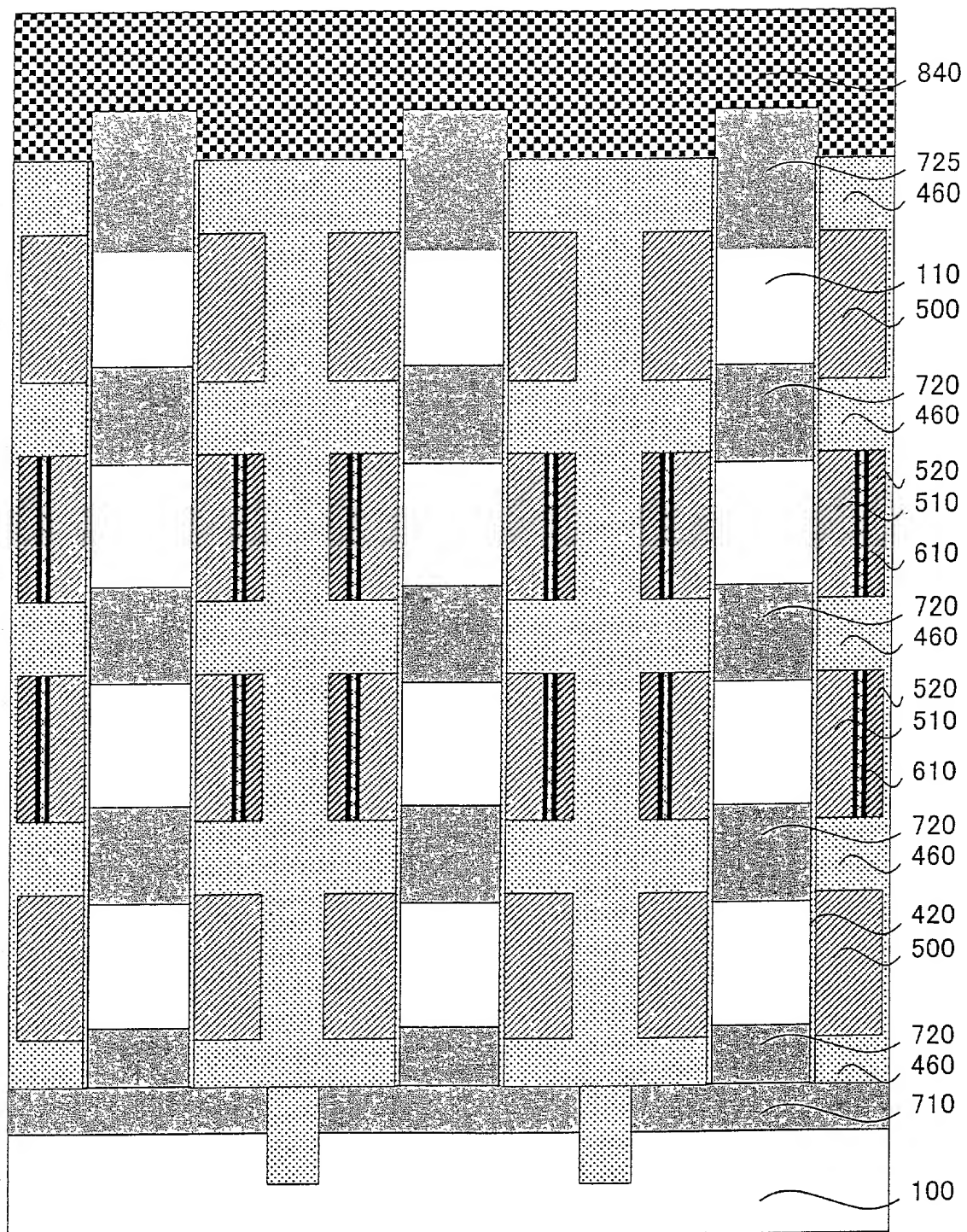


Fig. 85

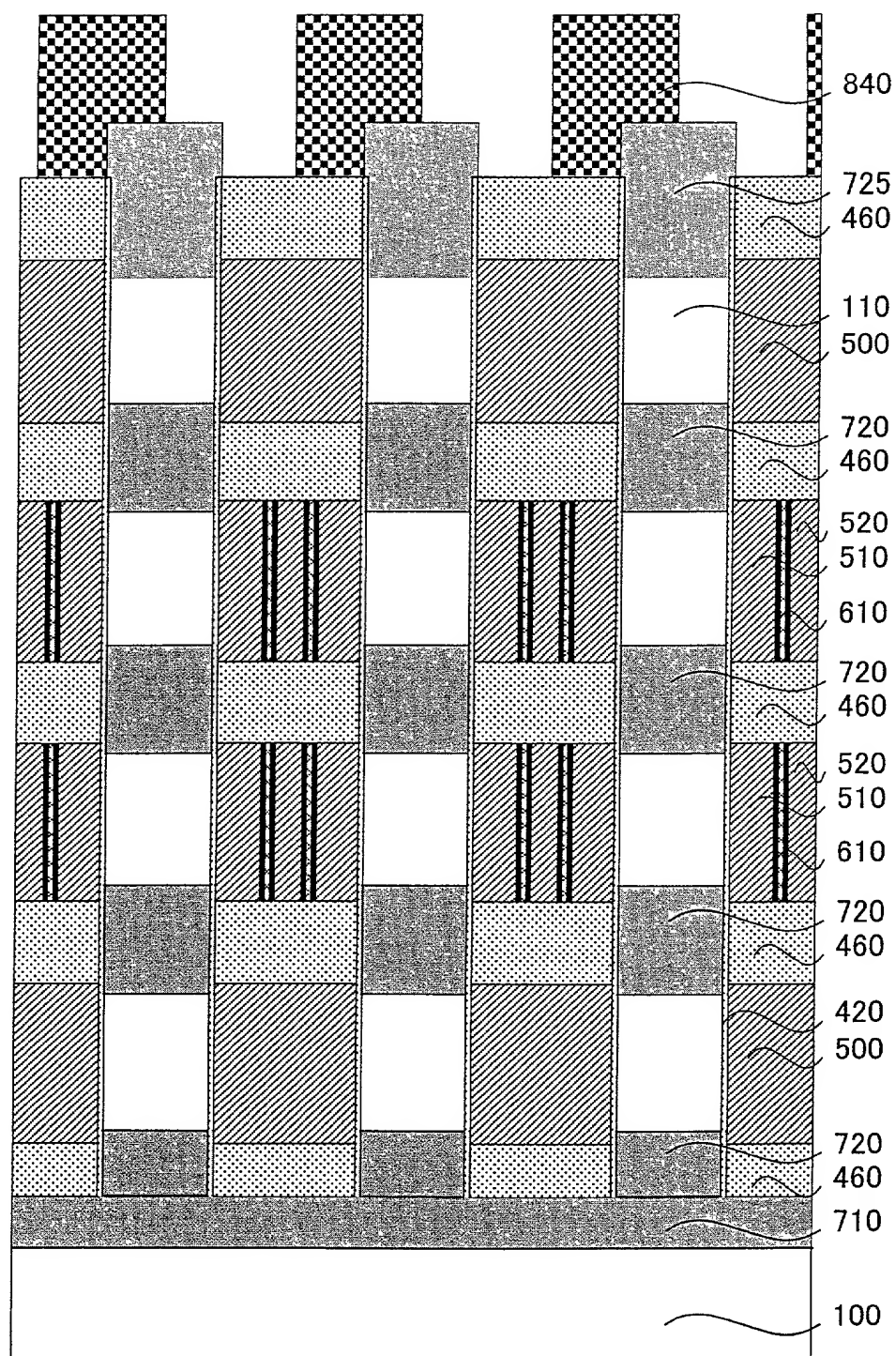


Fig. 86

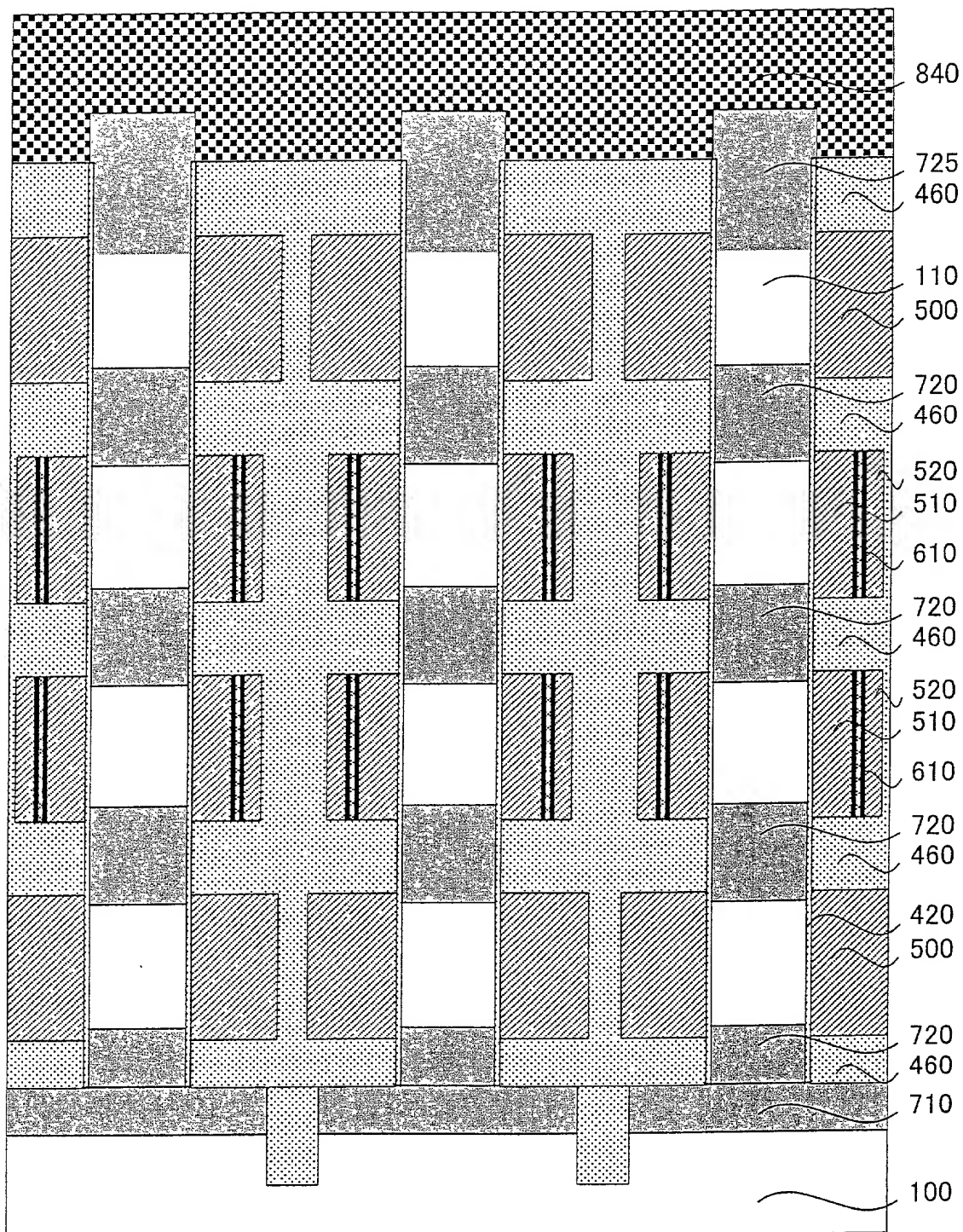


Fig. 87

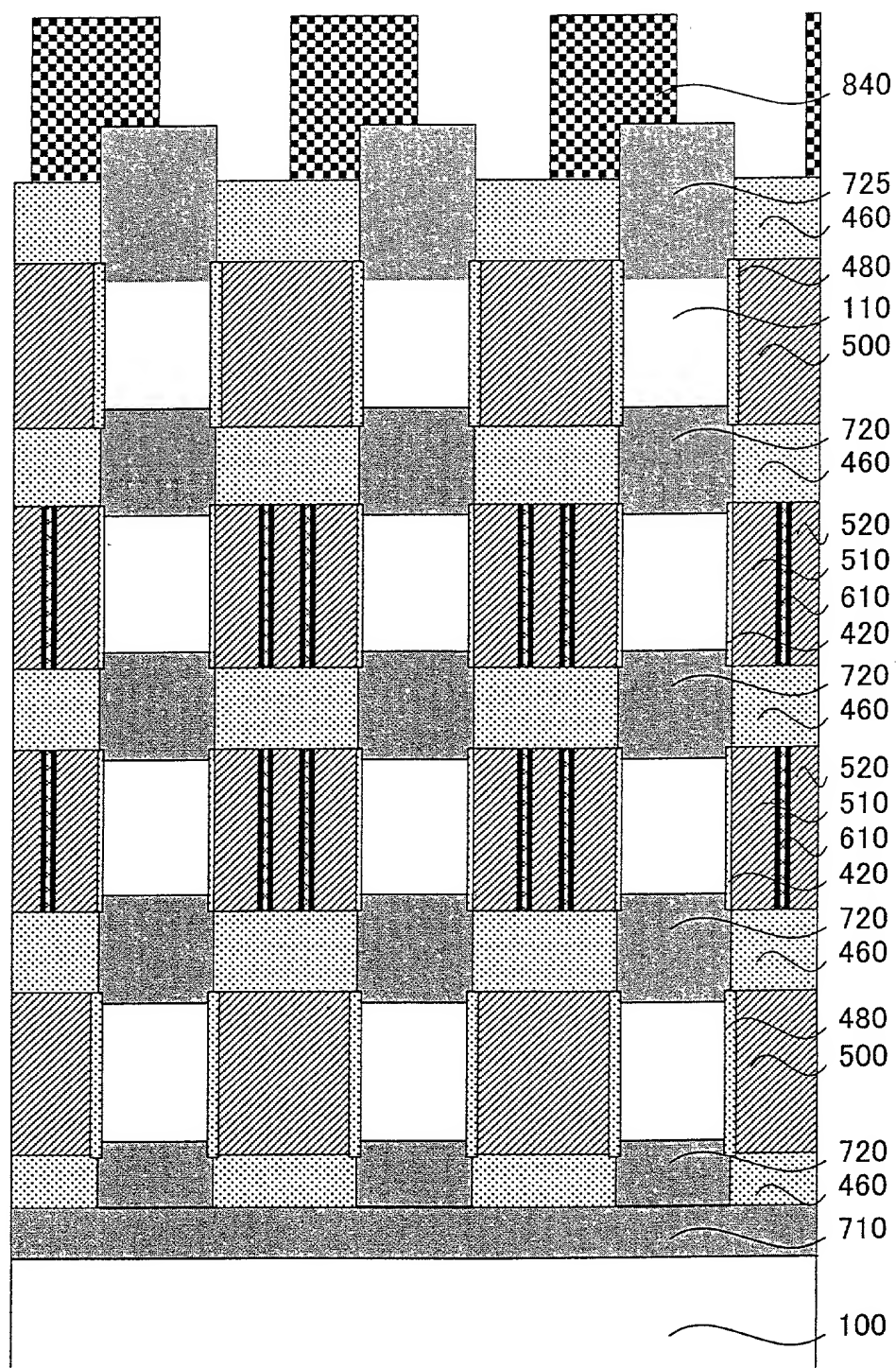
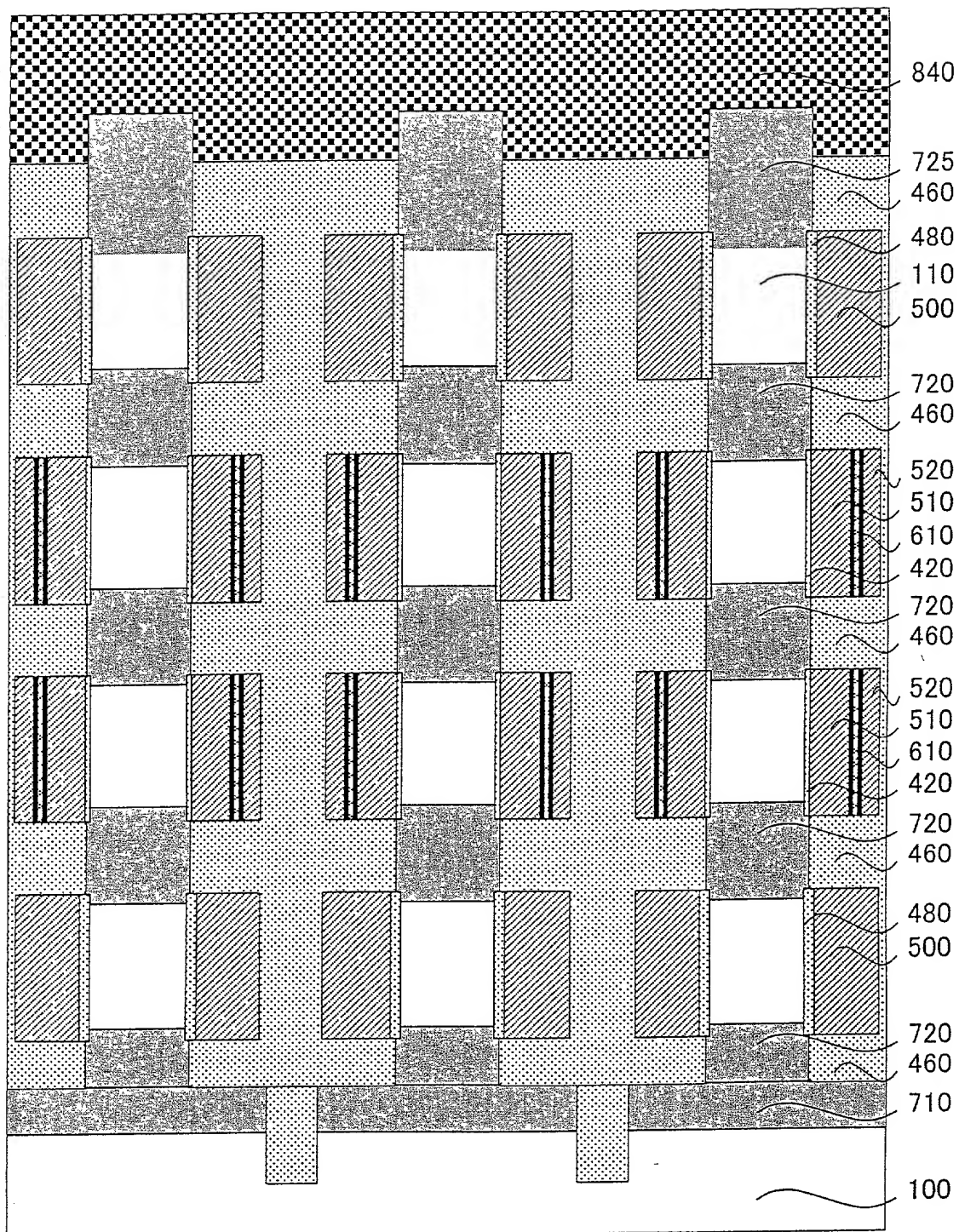


FIG. 87

Fig. 88



0992552560

Fig. 89

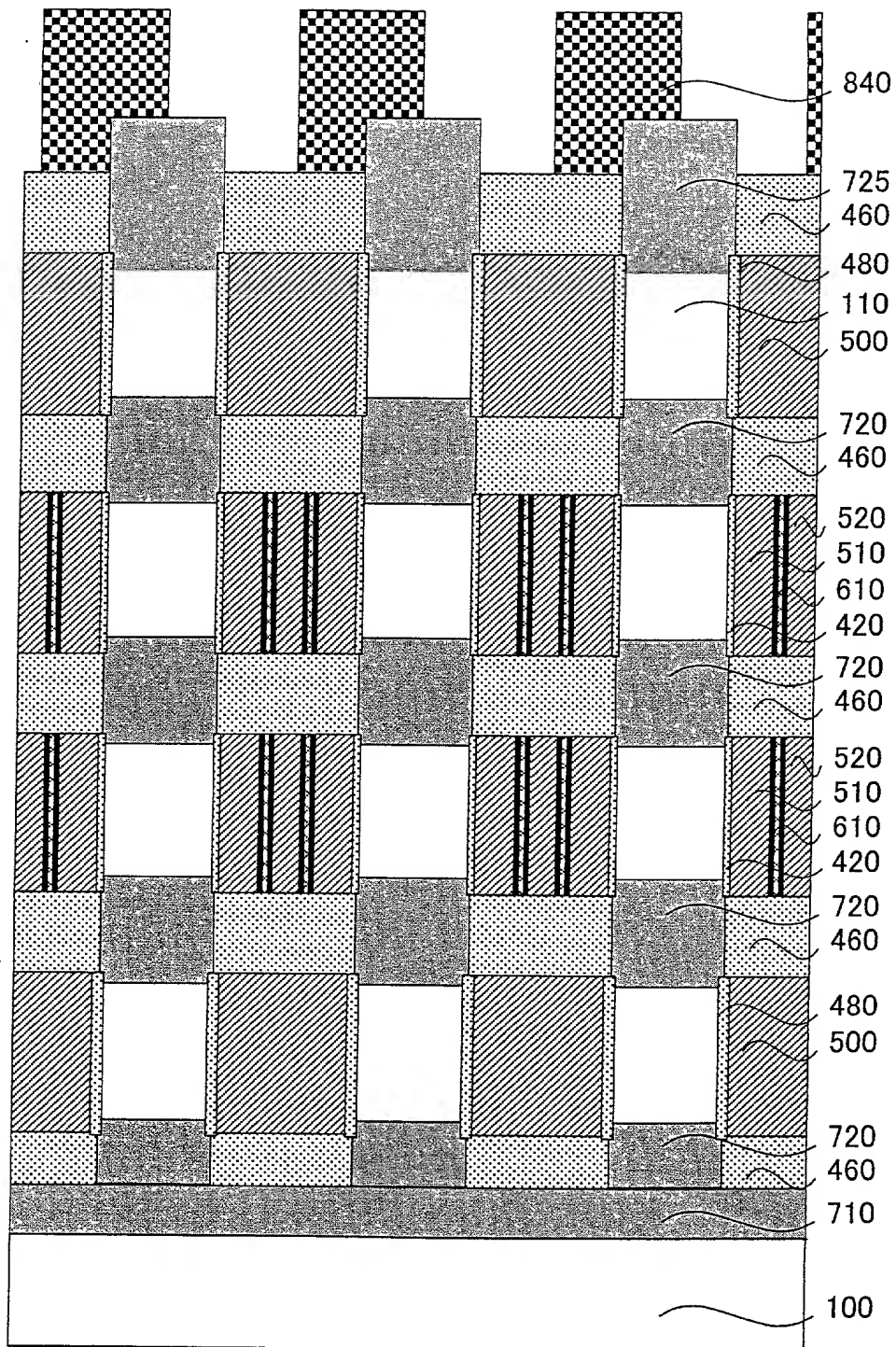


Fig. 90

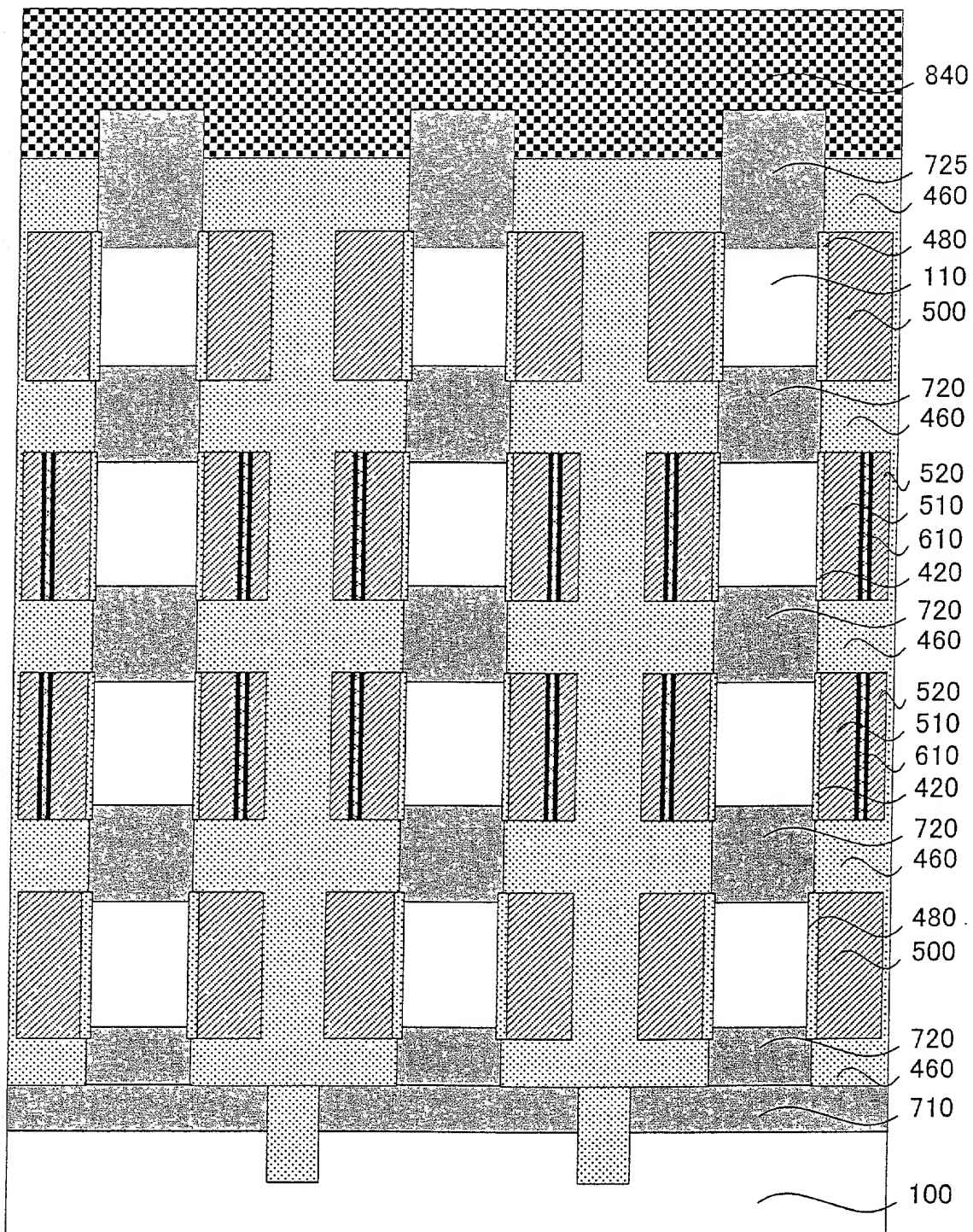
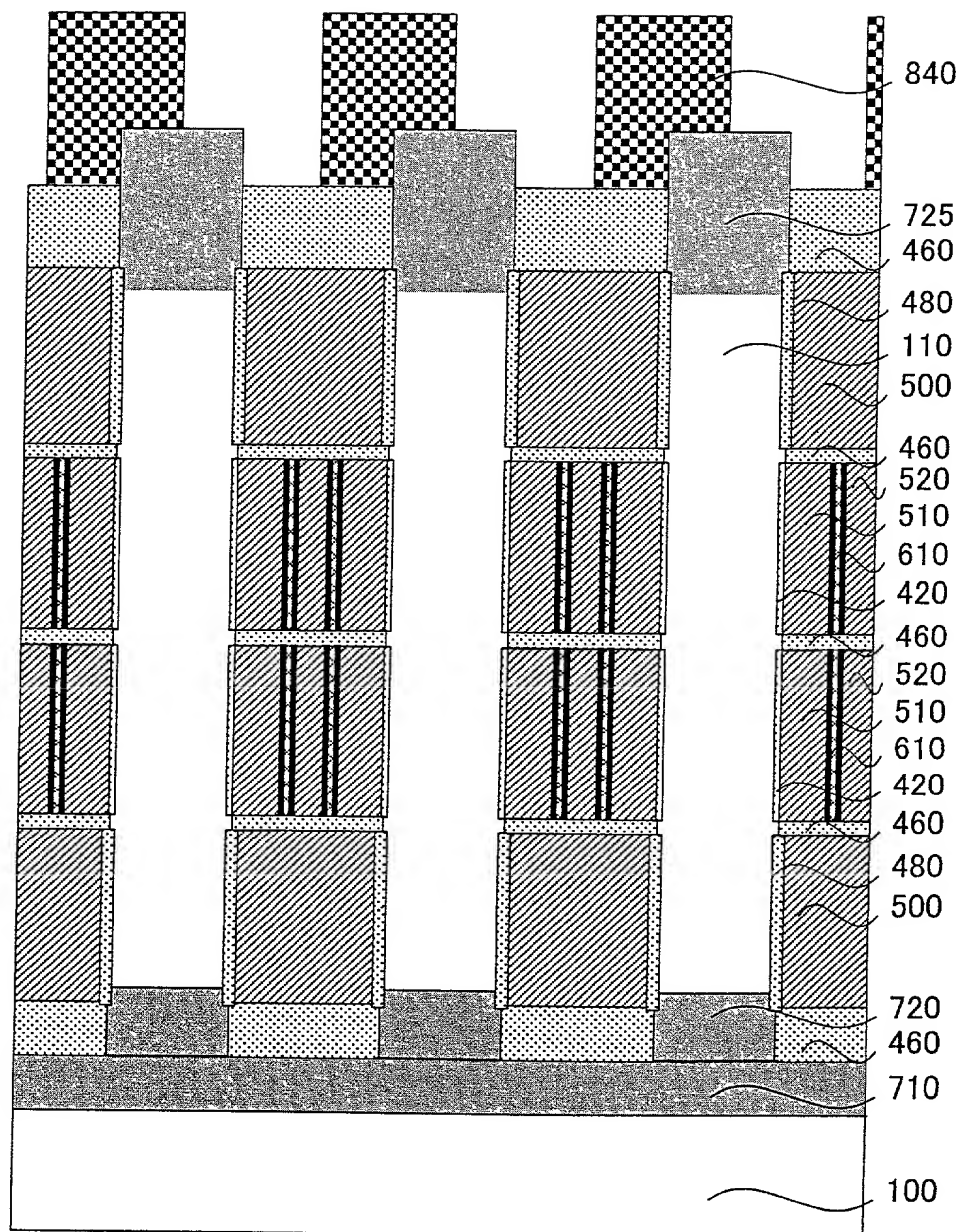


Fig. 91



09925952-081001

Fig. 92

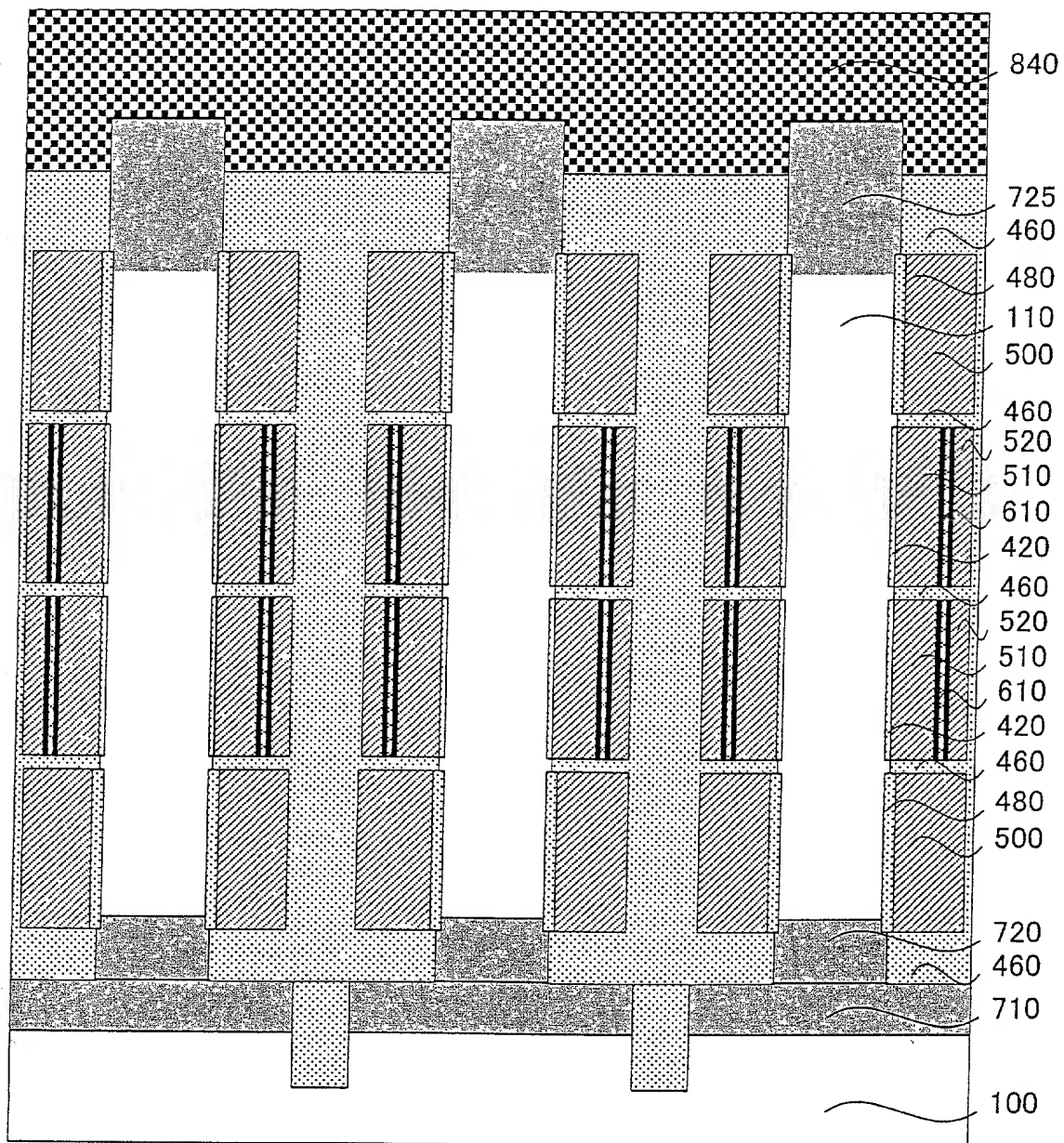
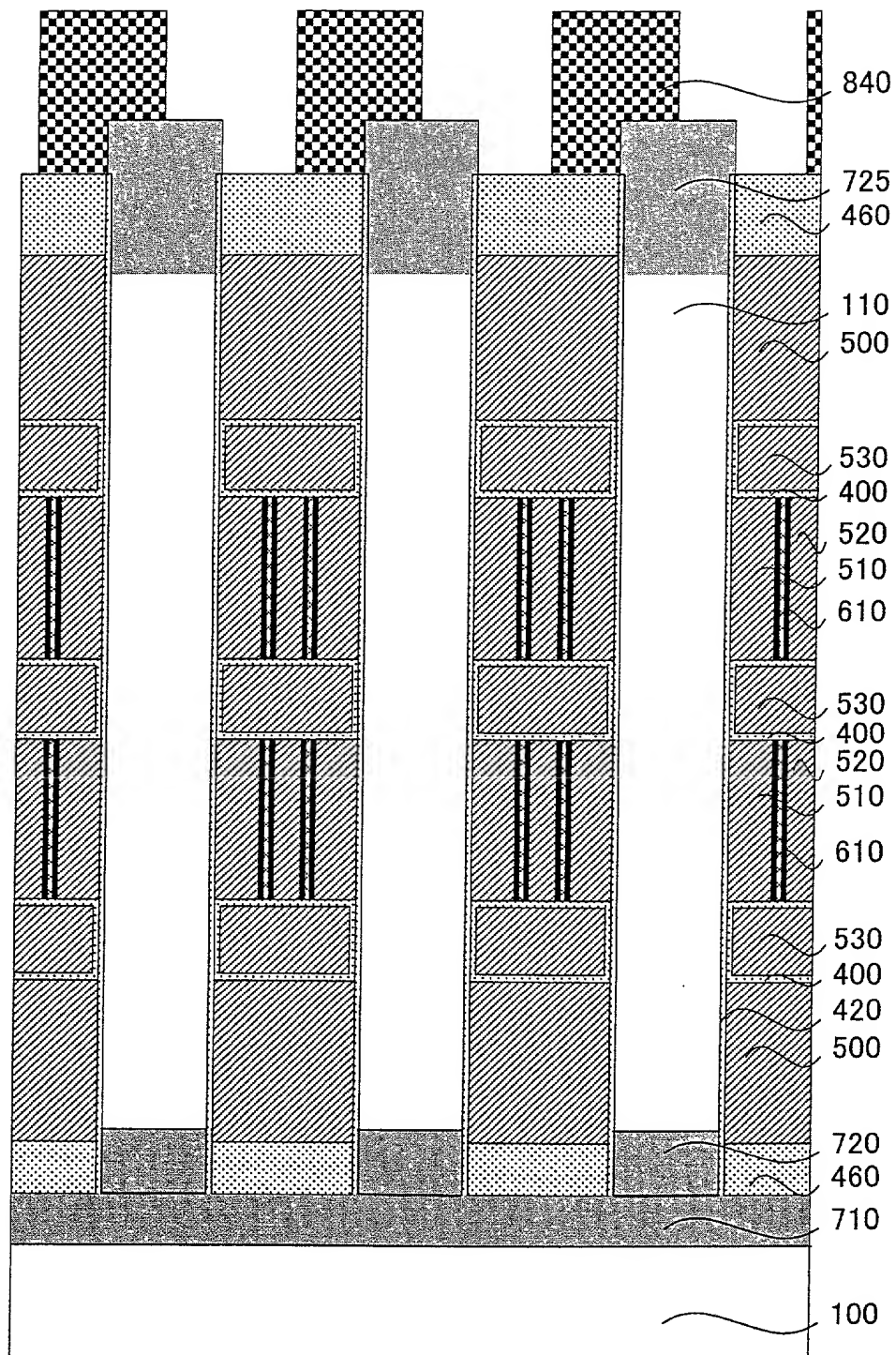
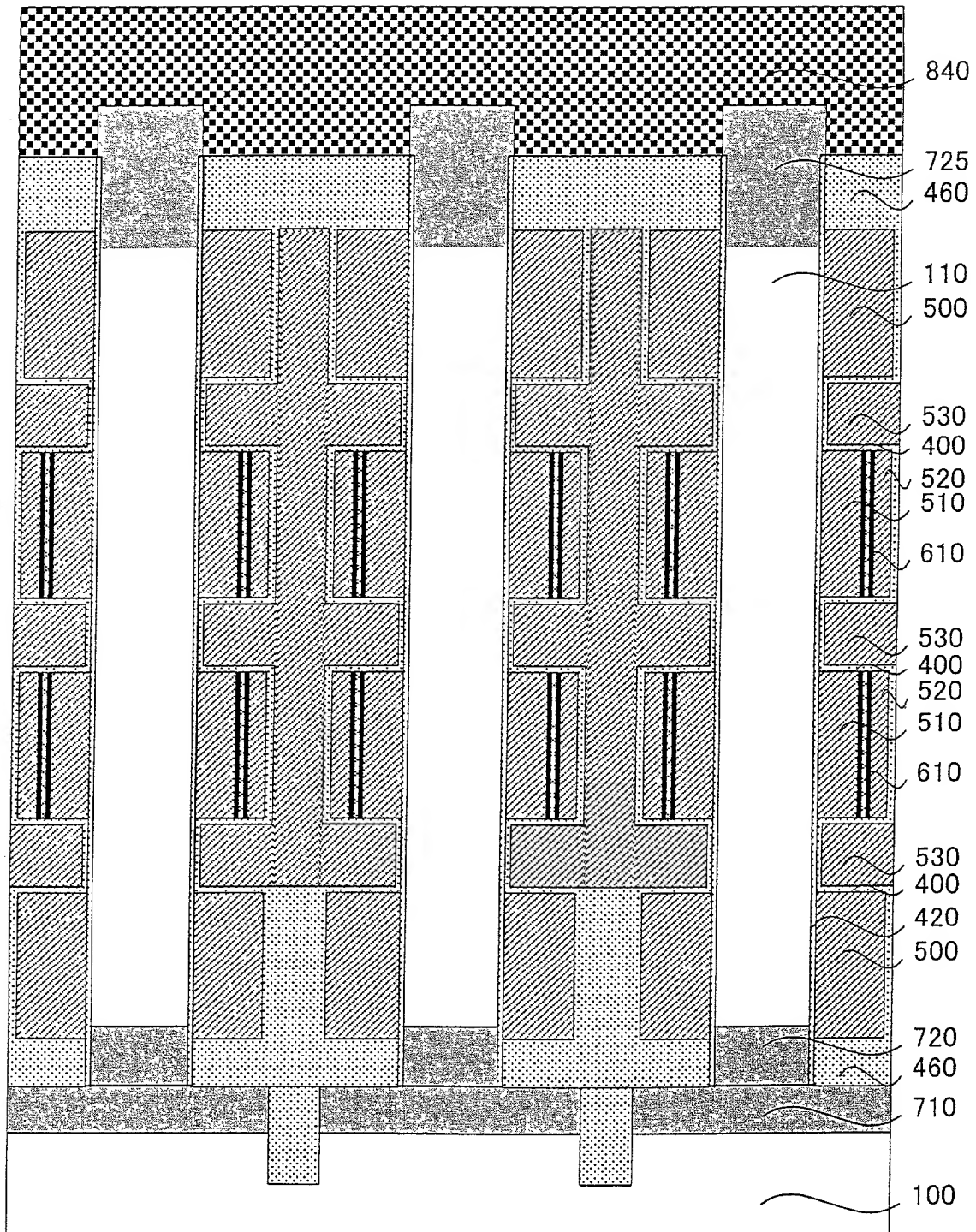


Fig. 93



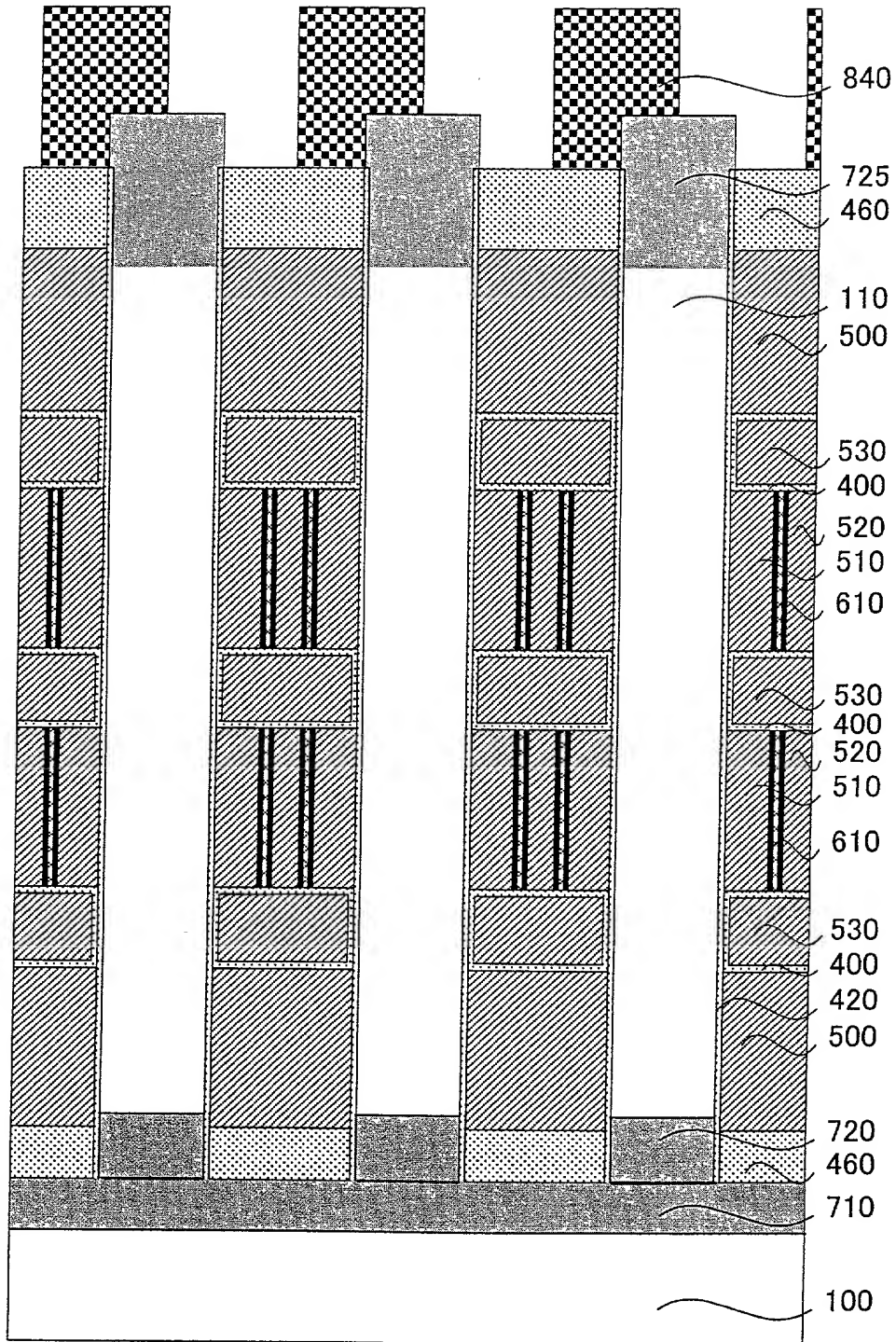
09925951-01001

Fig. 94



0925953.081001

Fig. 95



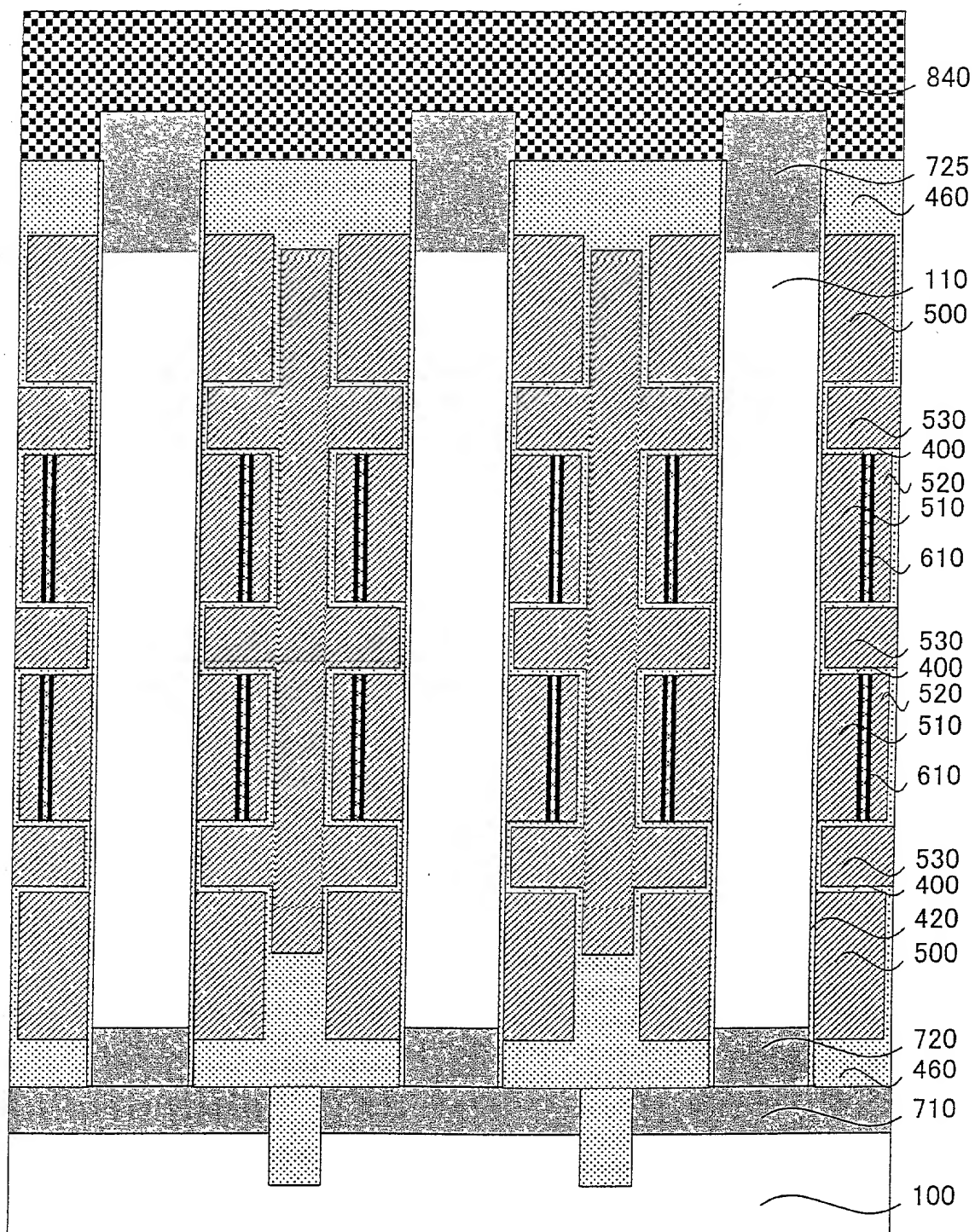
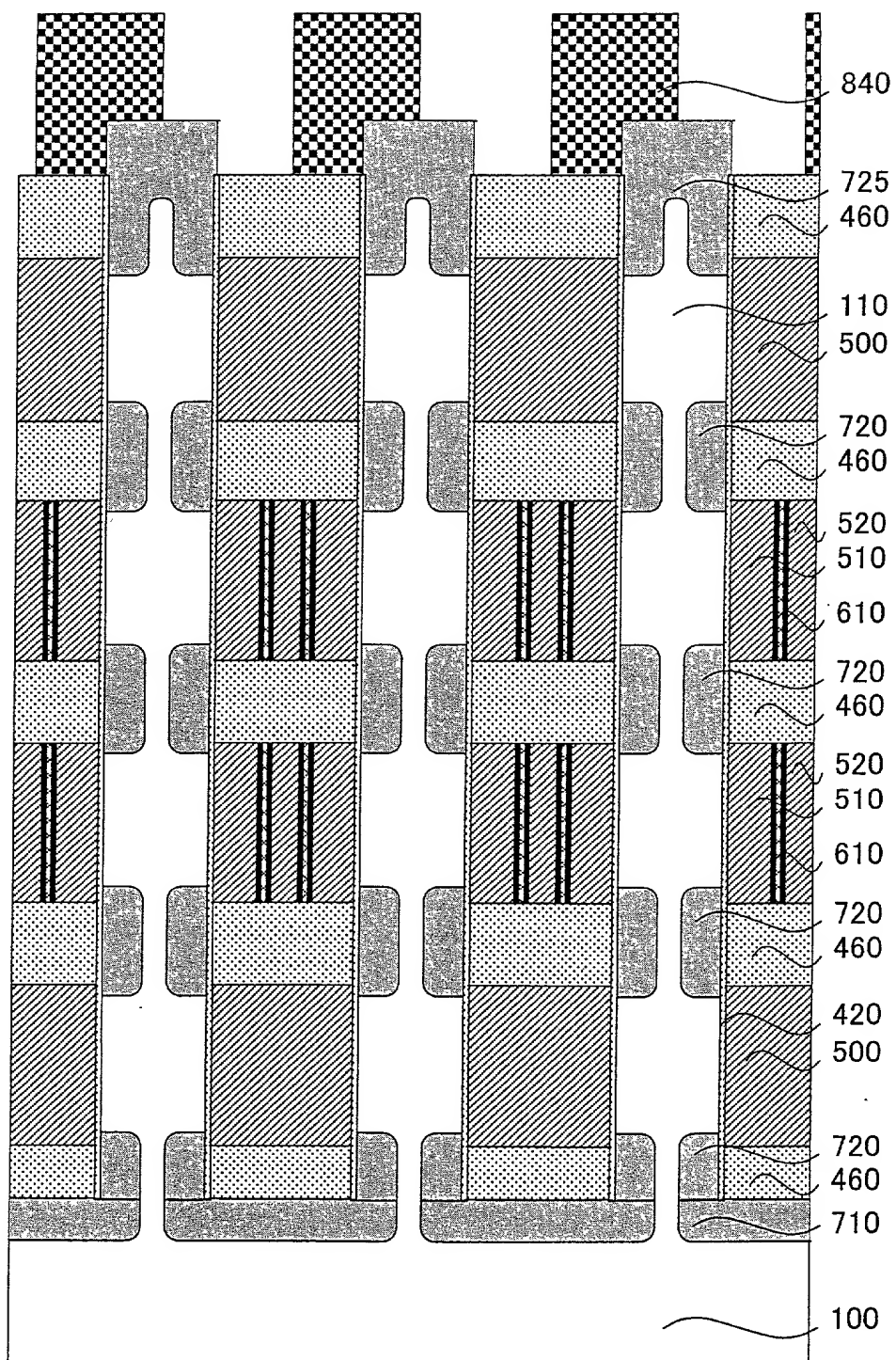
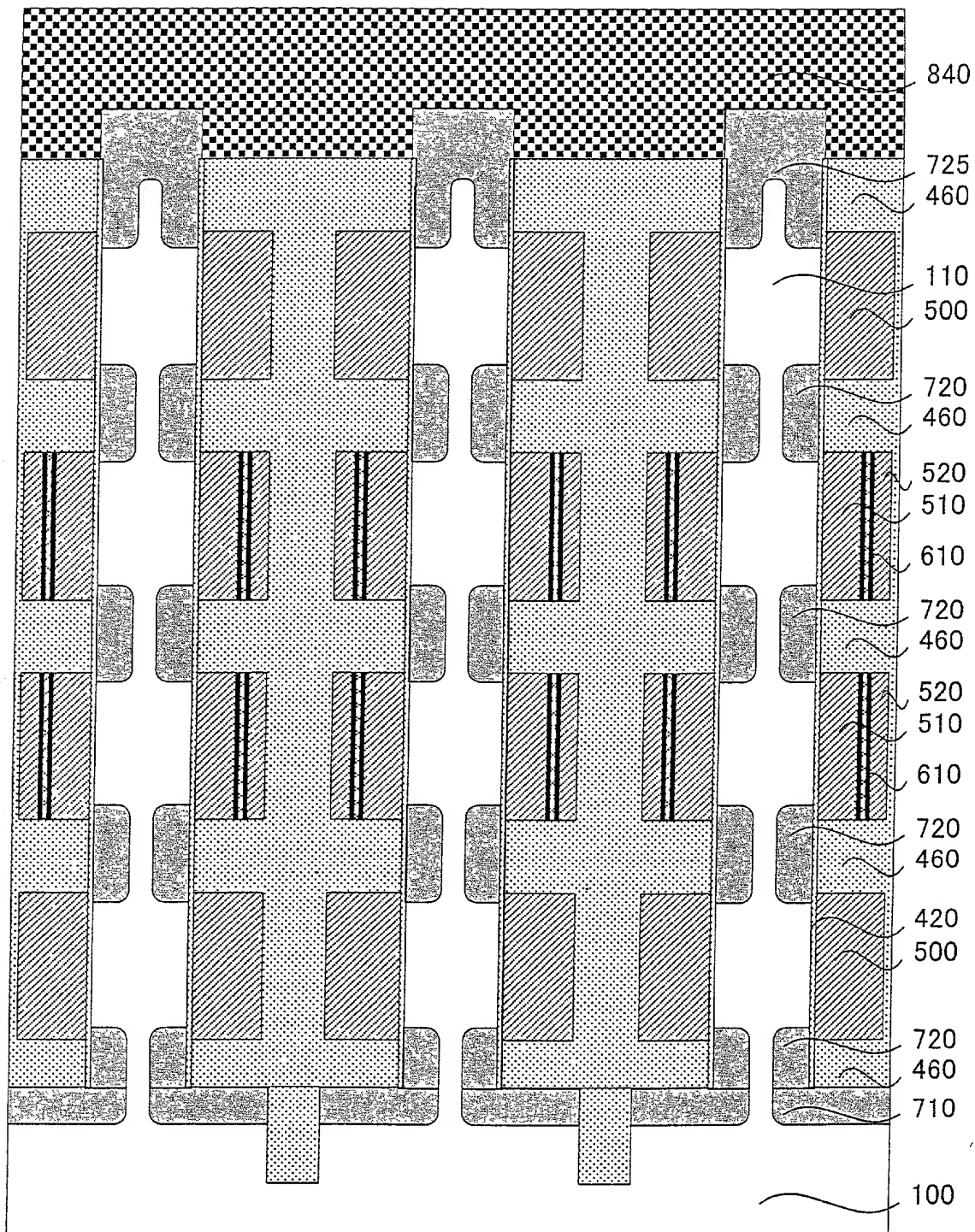
[illegible]

Fig. 97



0925452.081001

Fig. 98



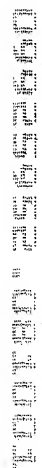
[illegible]

Fig. 100

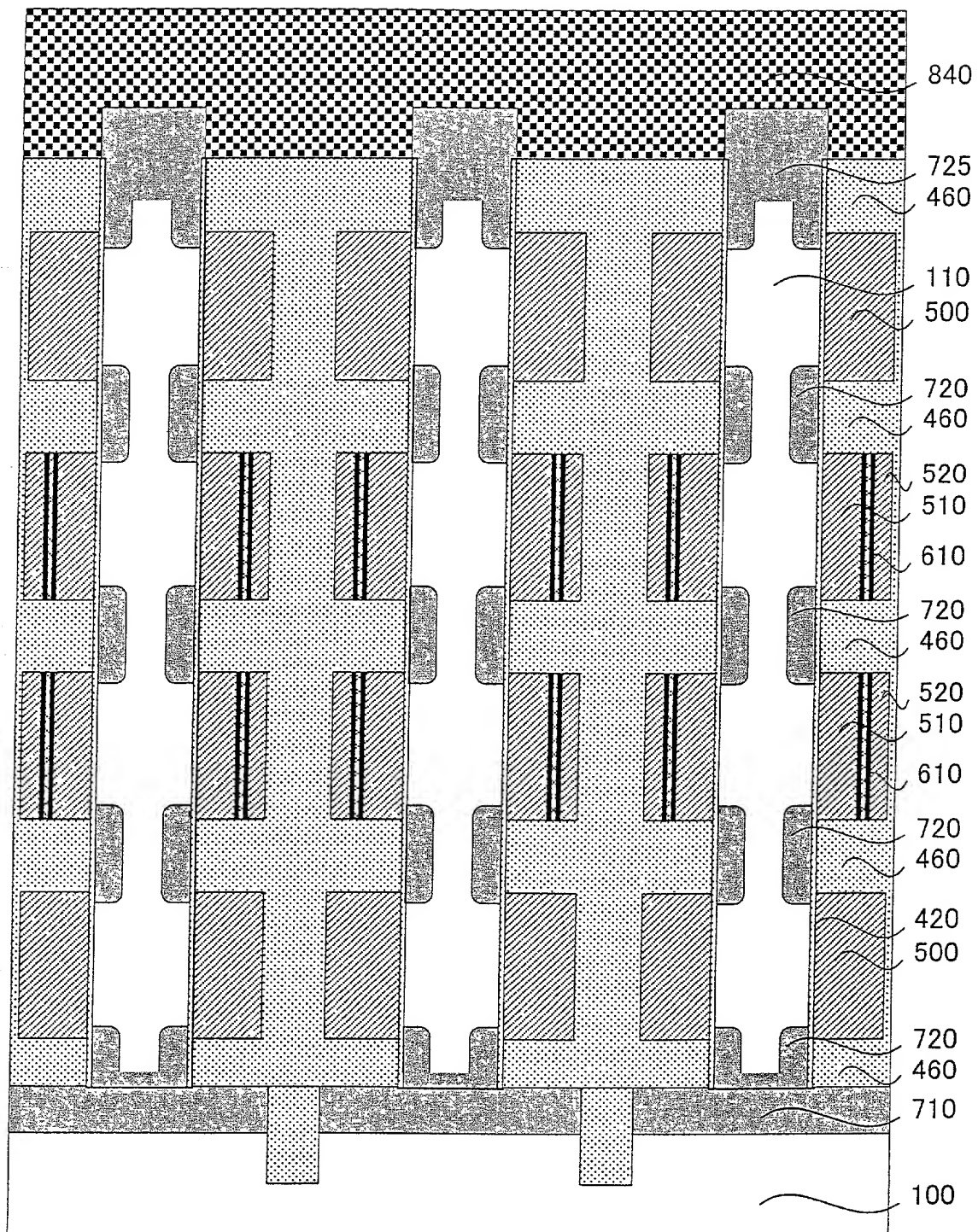


Fig. 101

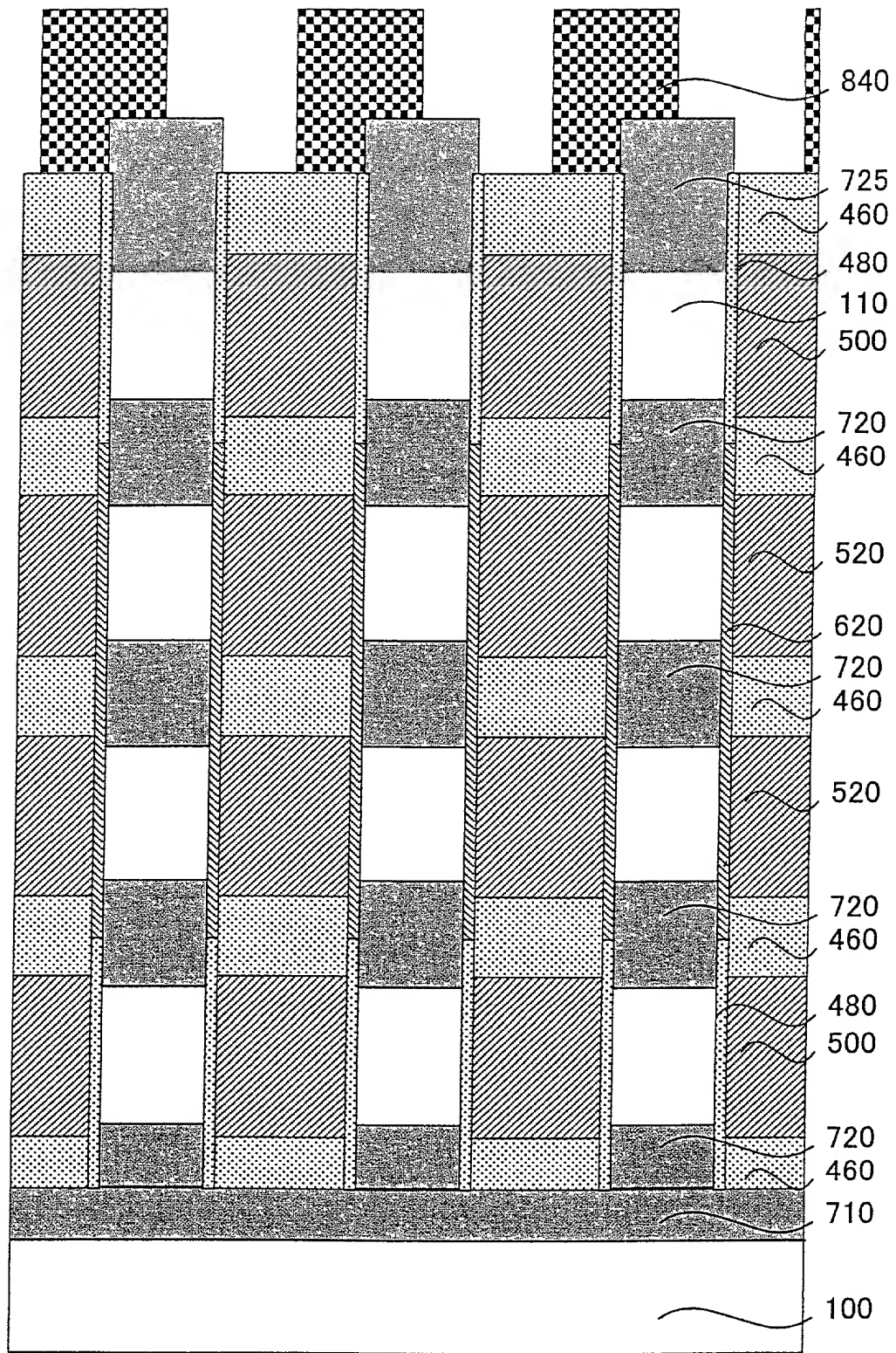
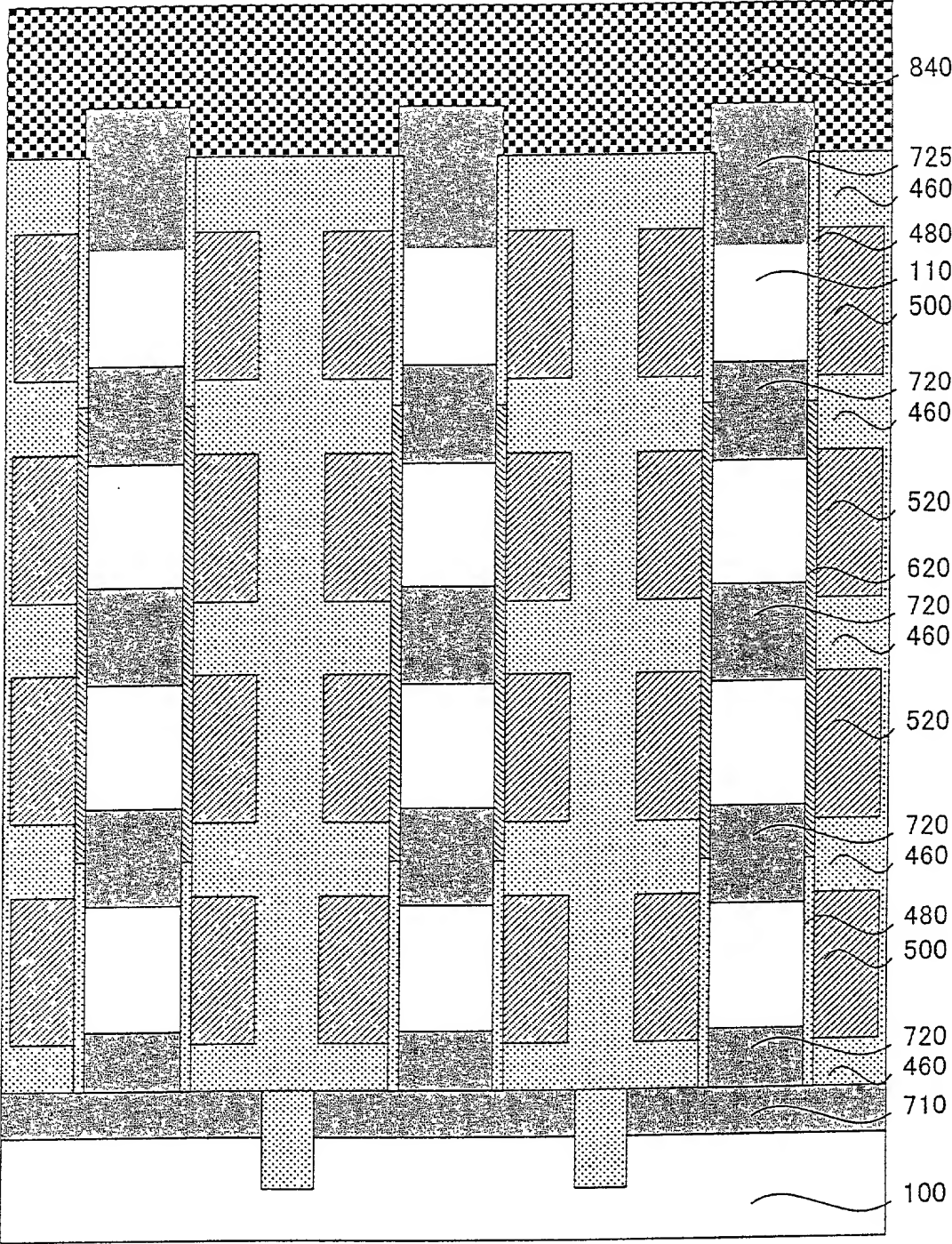


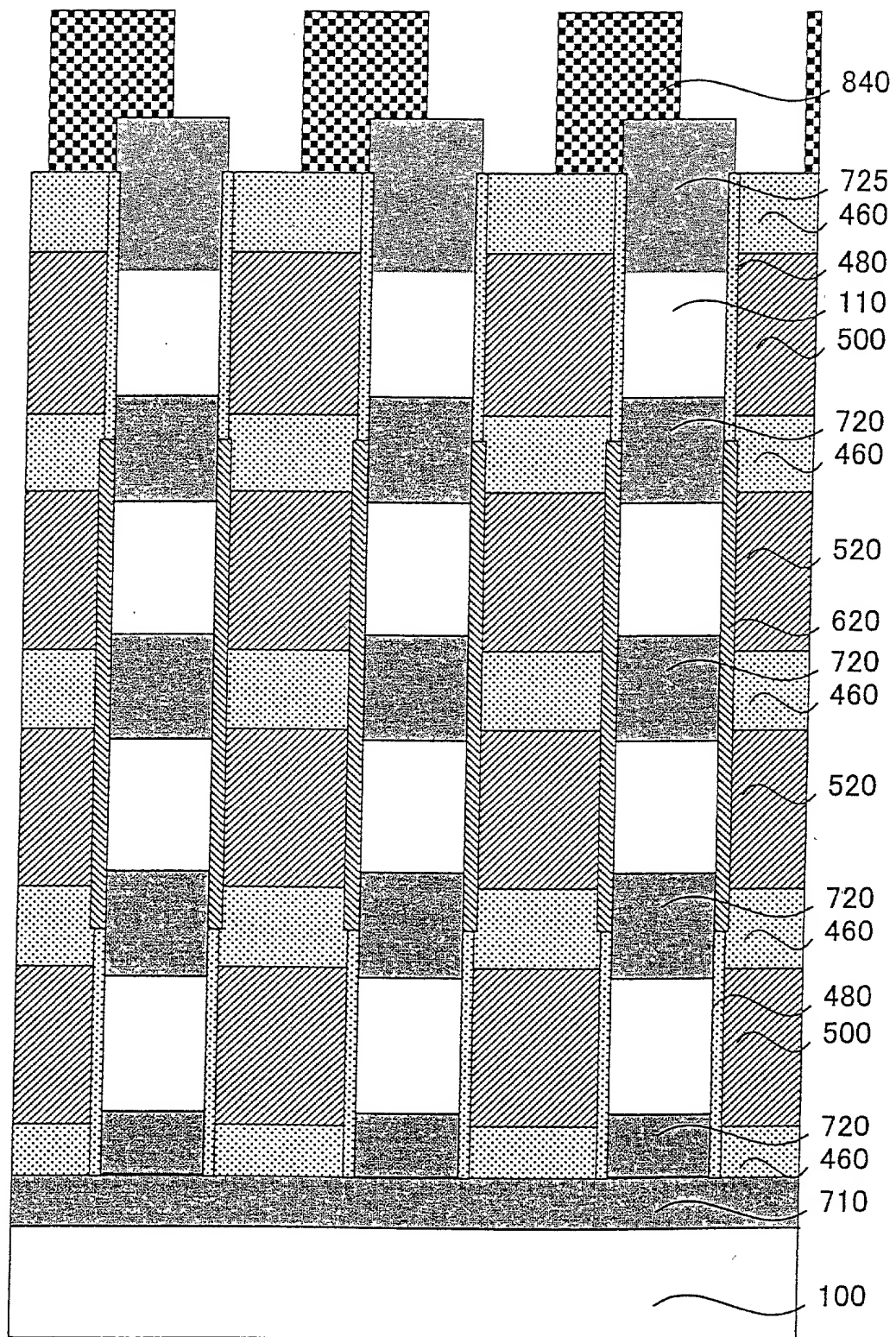
FIG. 101

Fig. 102



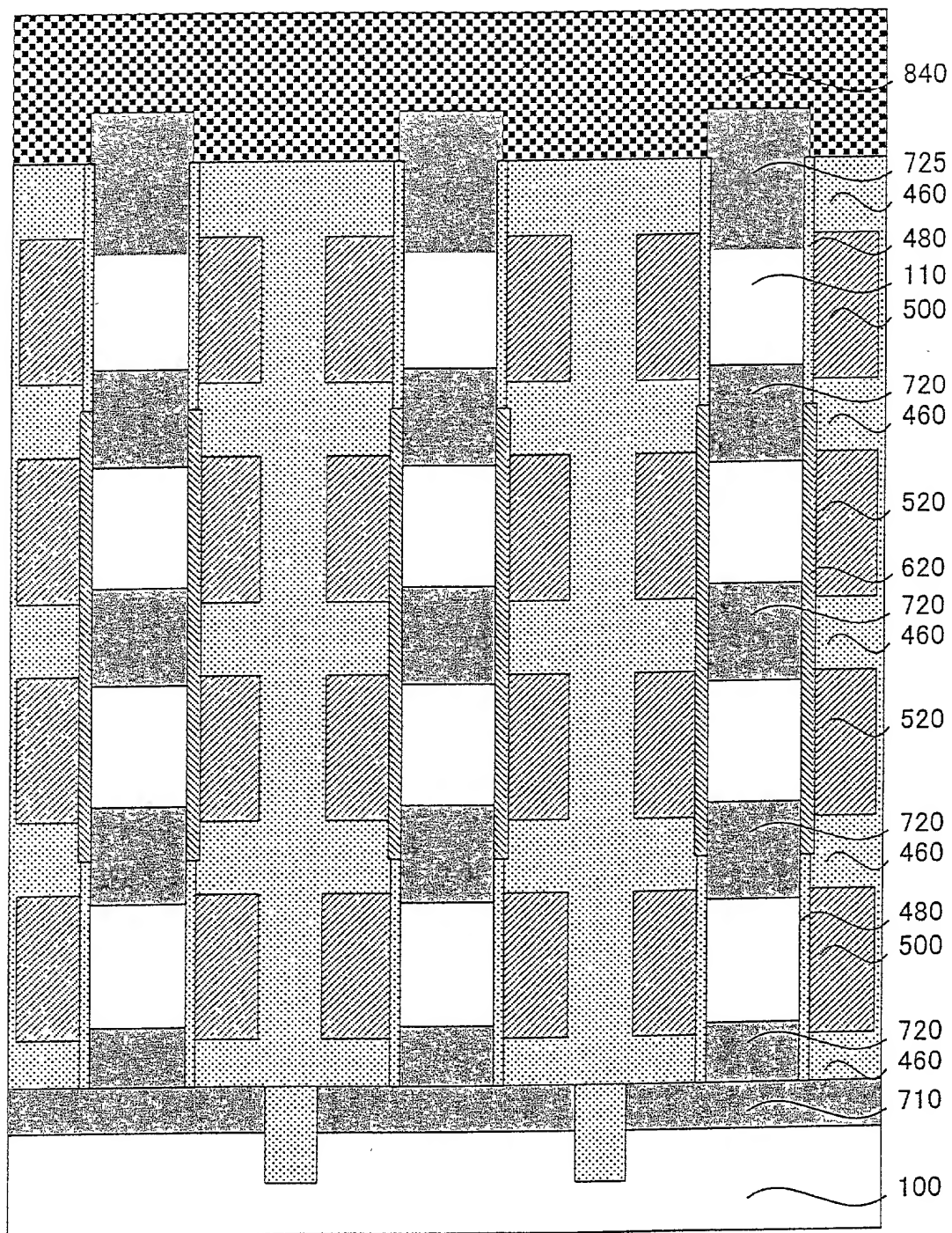
09925952.081001

Fig. 103



0962553.081001

Fig. 104



09925952.081001

Fig. 105

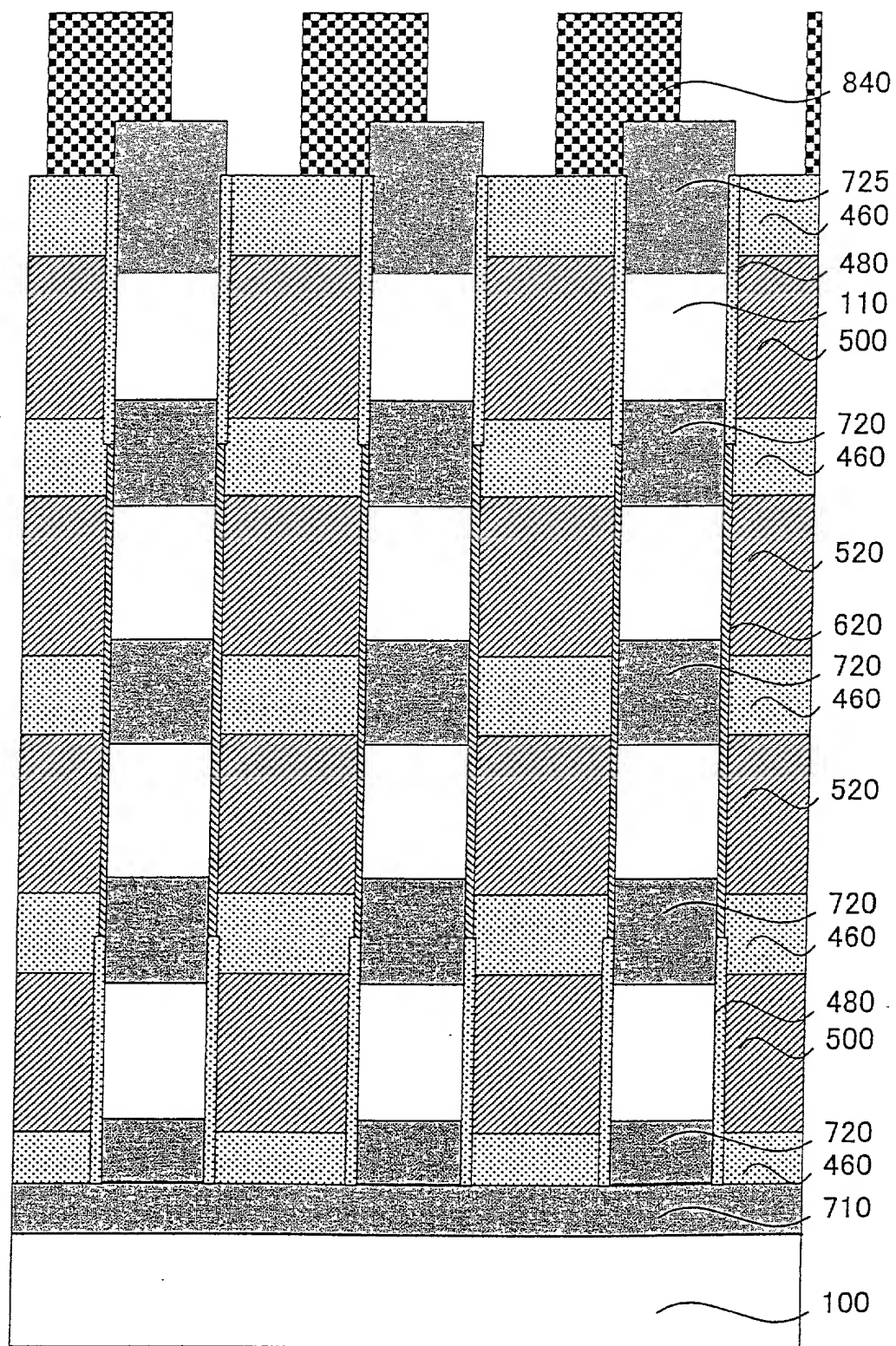


Fig. 106

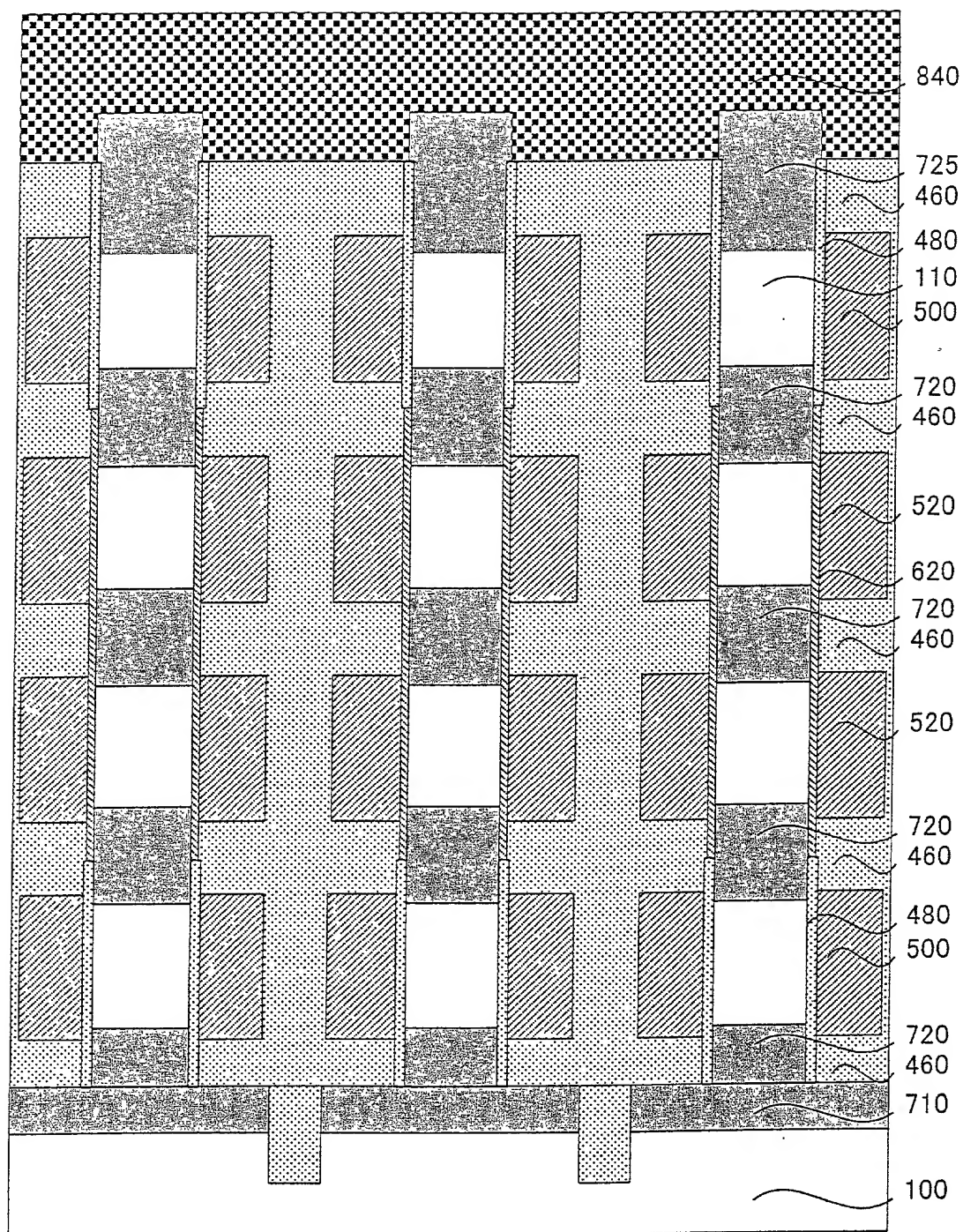


Fig. 107

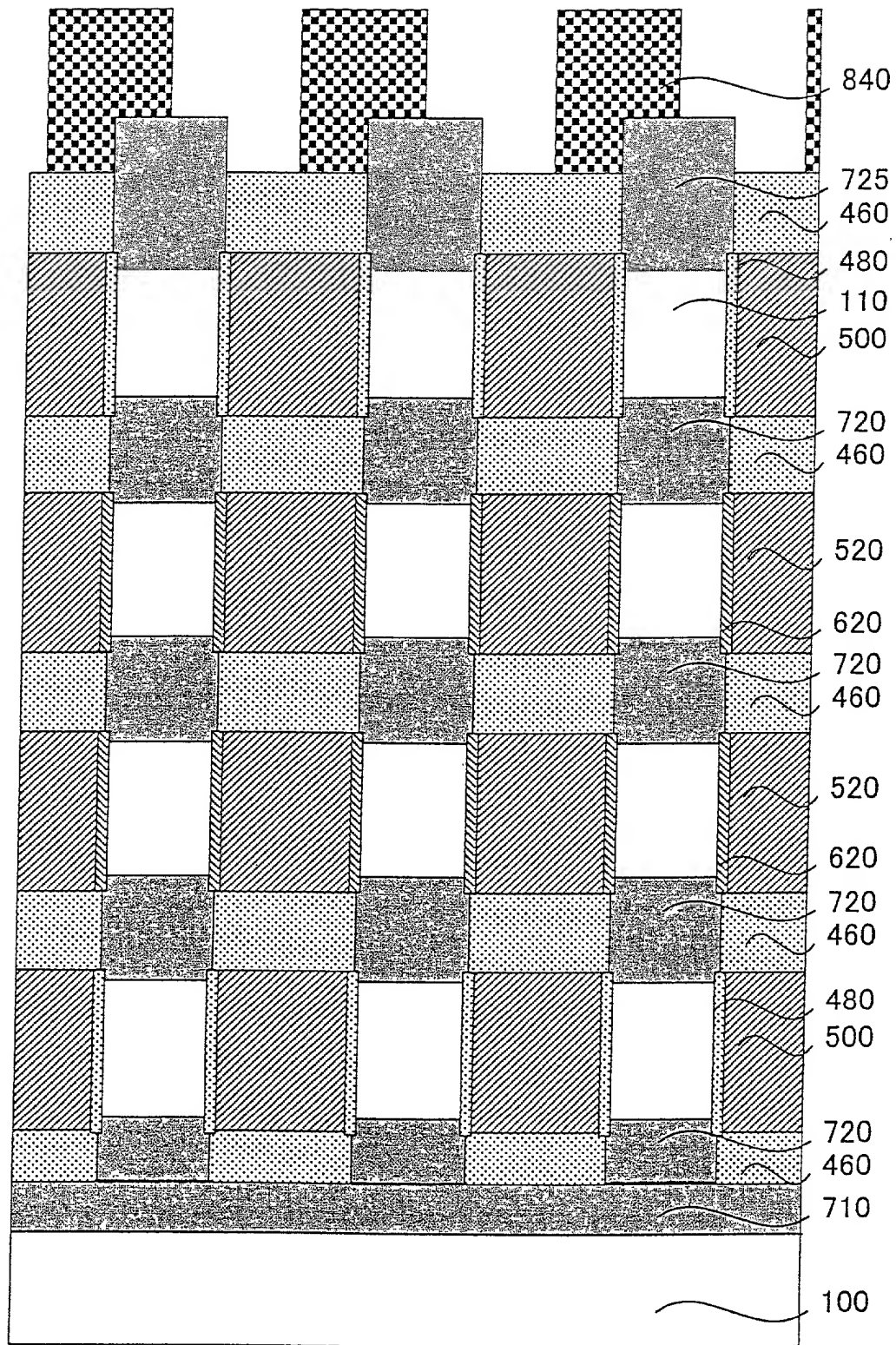
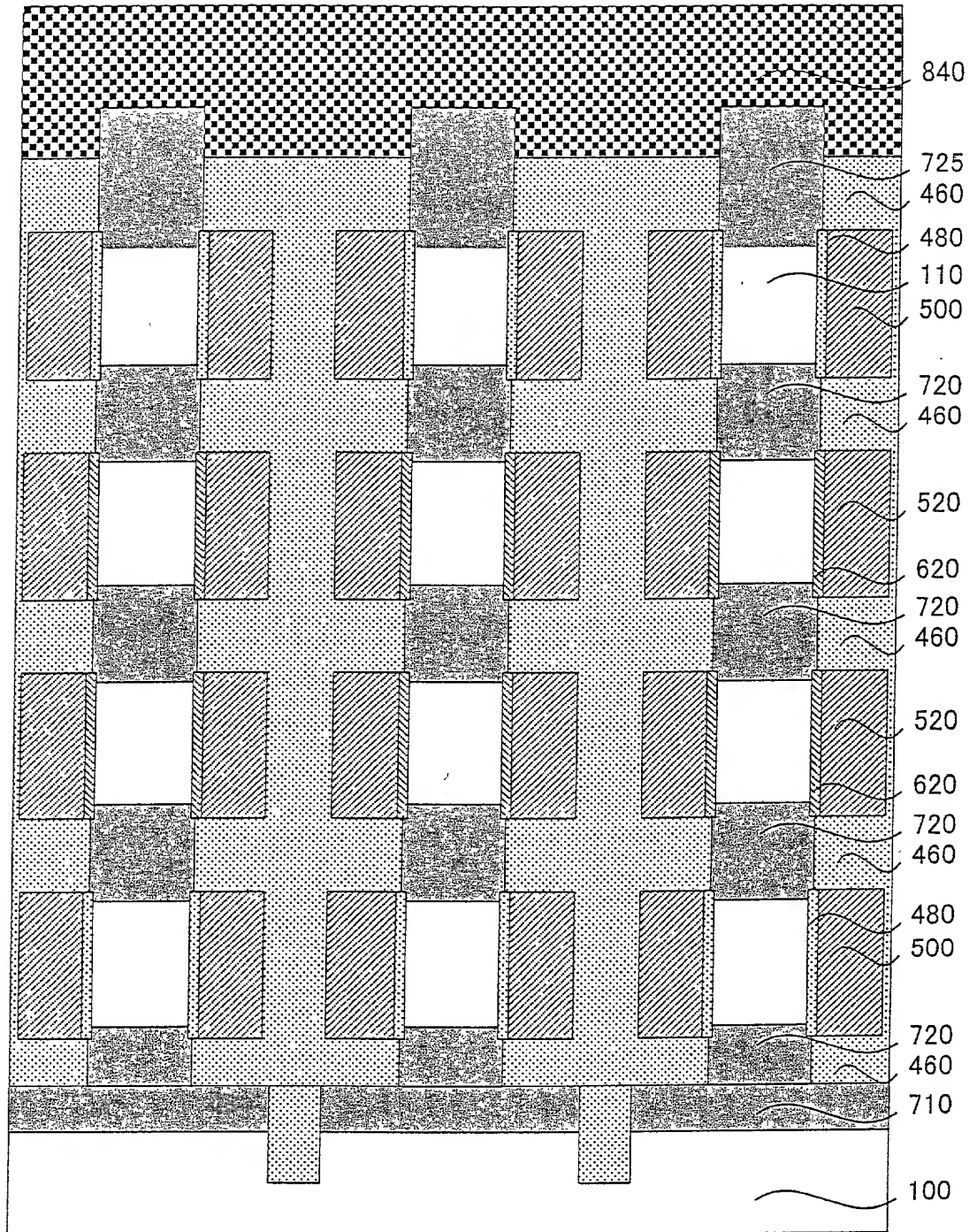


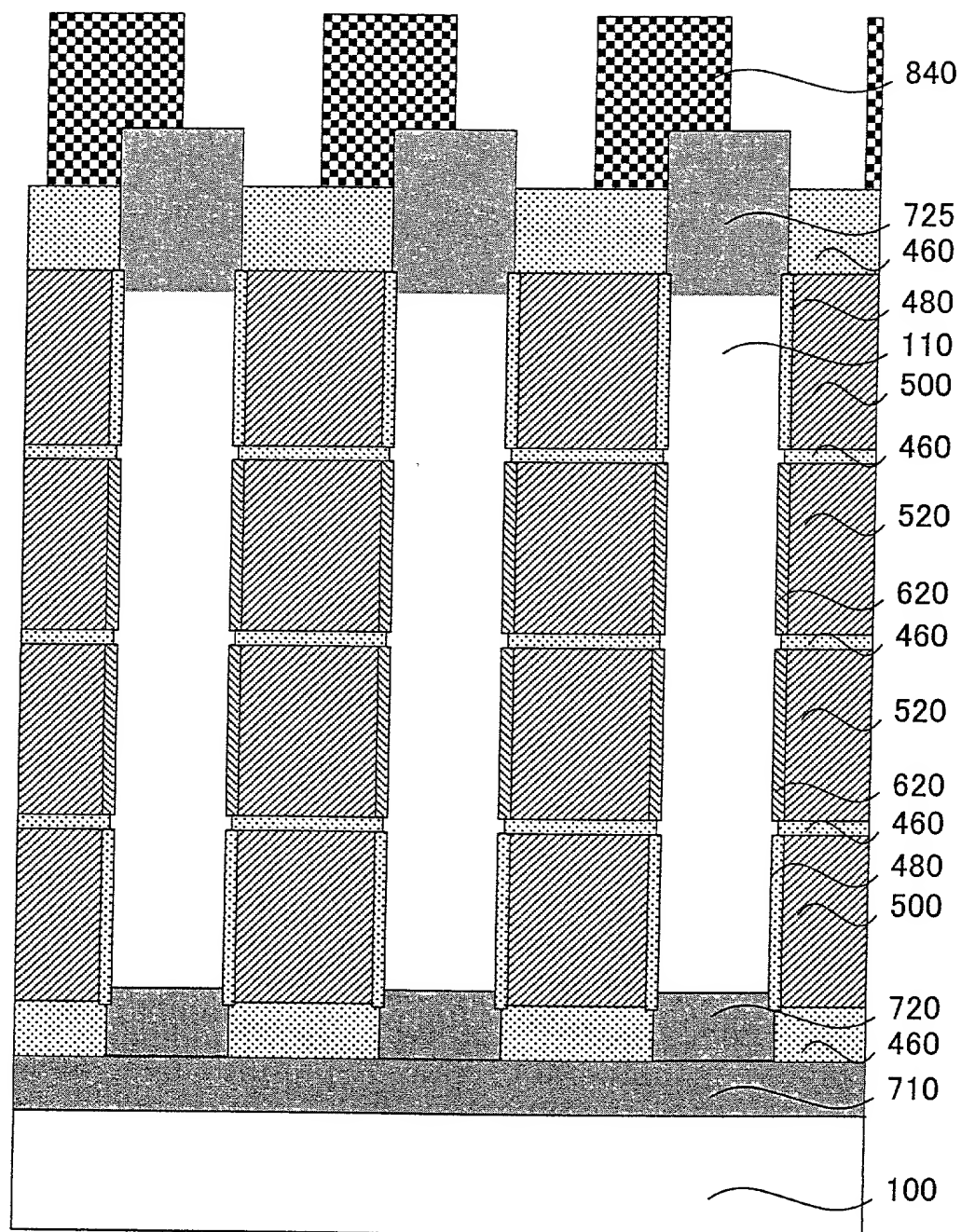
FIG. 107

Fig. 108



09925952.081001

Fig. 109



0925952.081001

Fig. 110

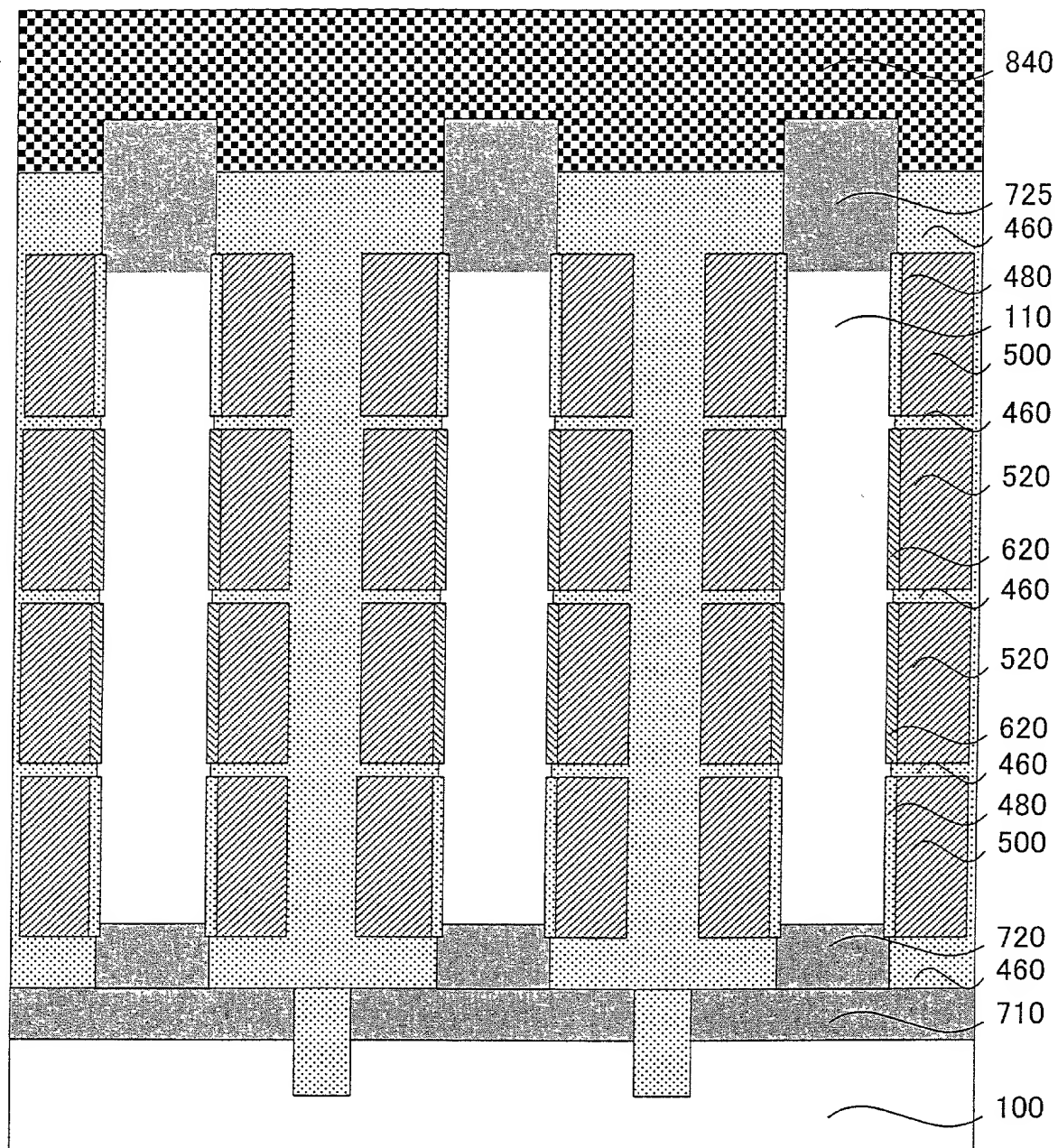


Fig. 111

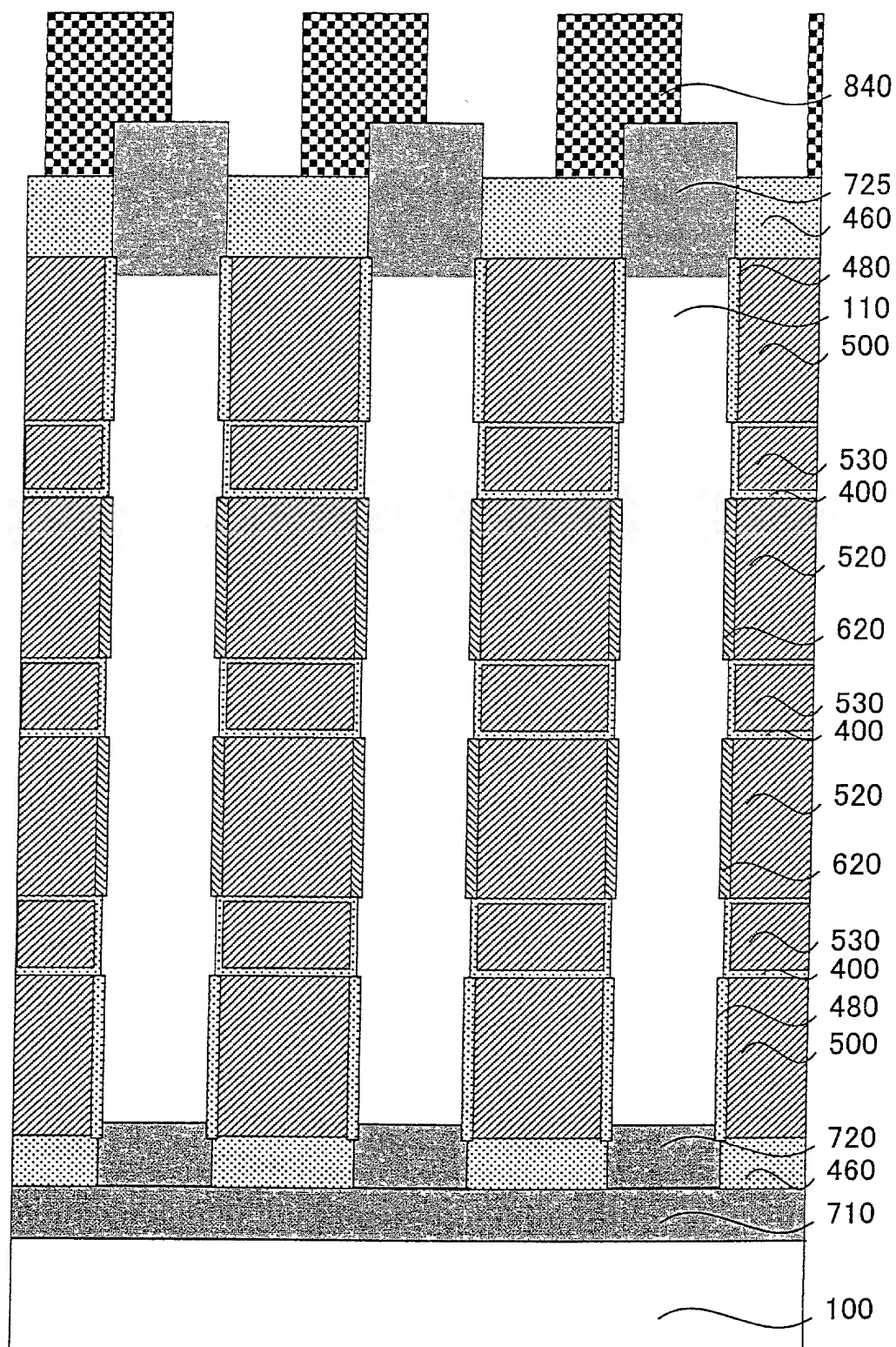


Fig. 112

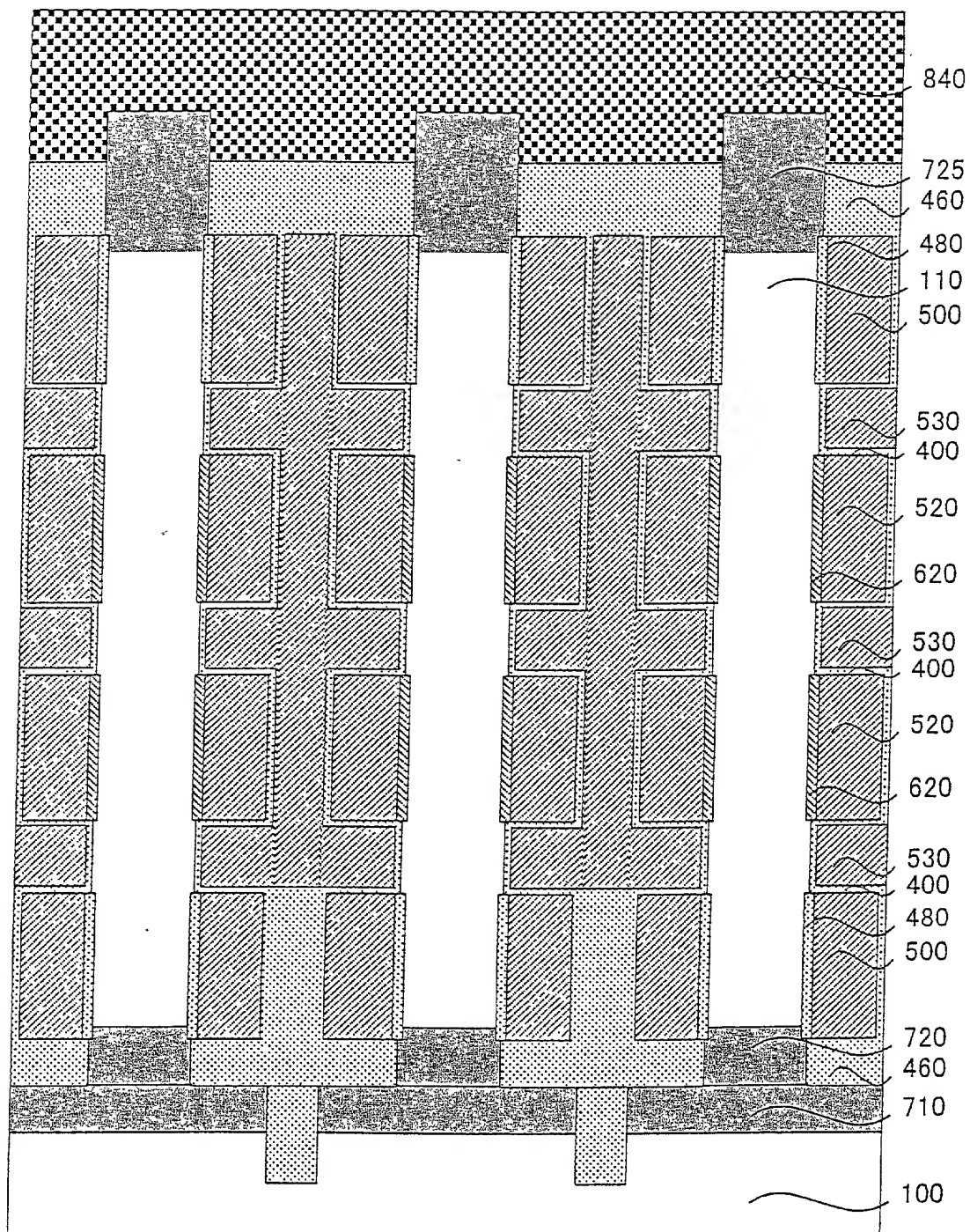
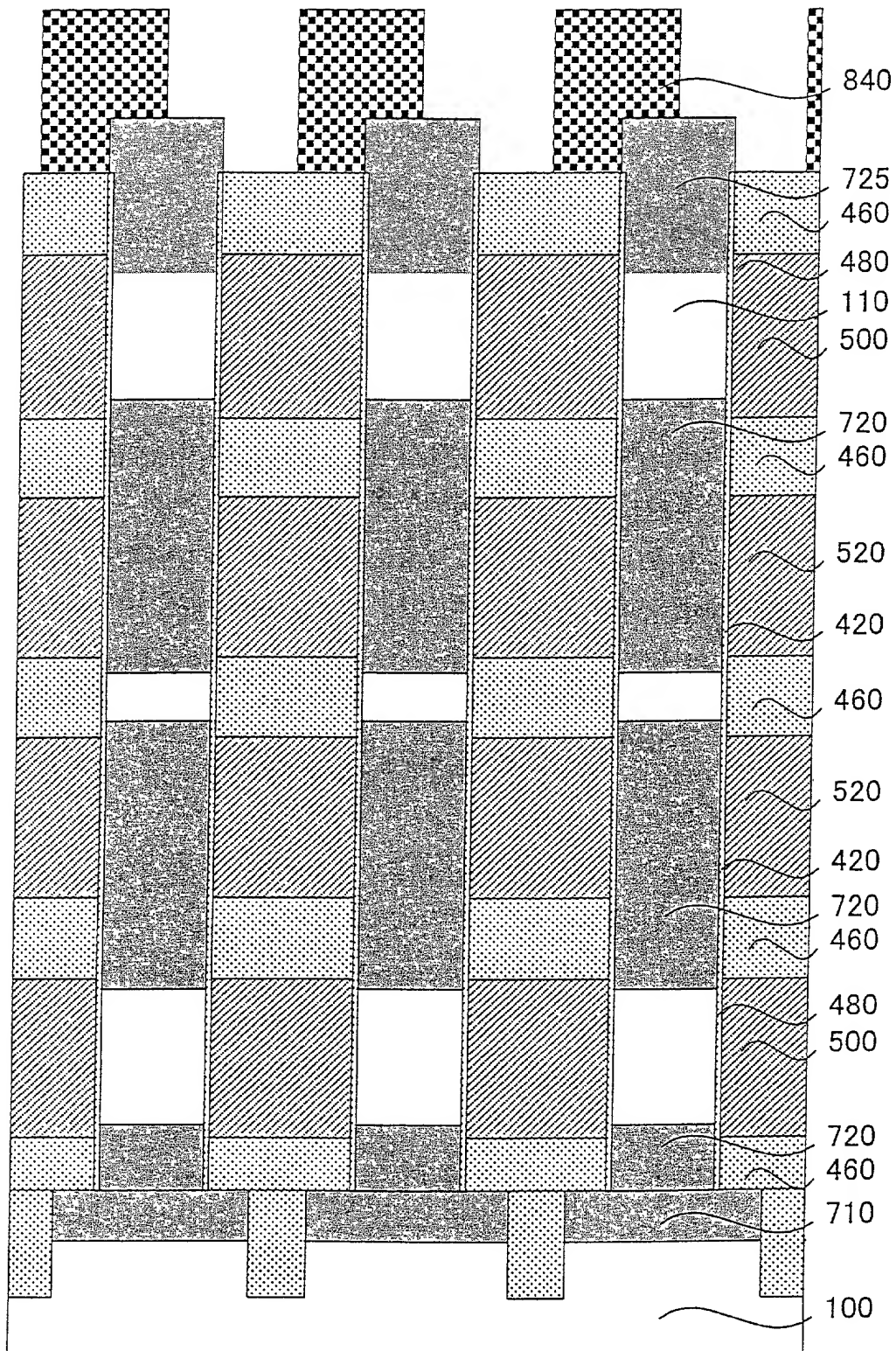
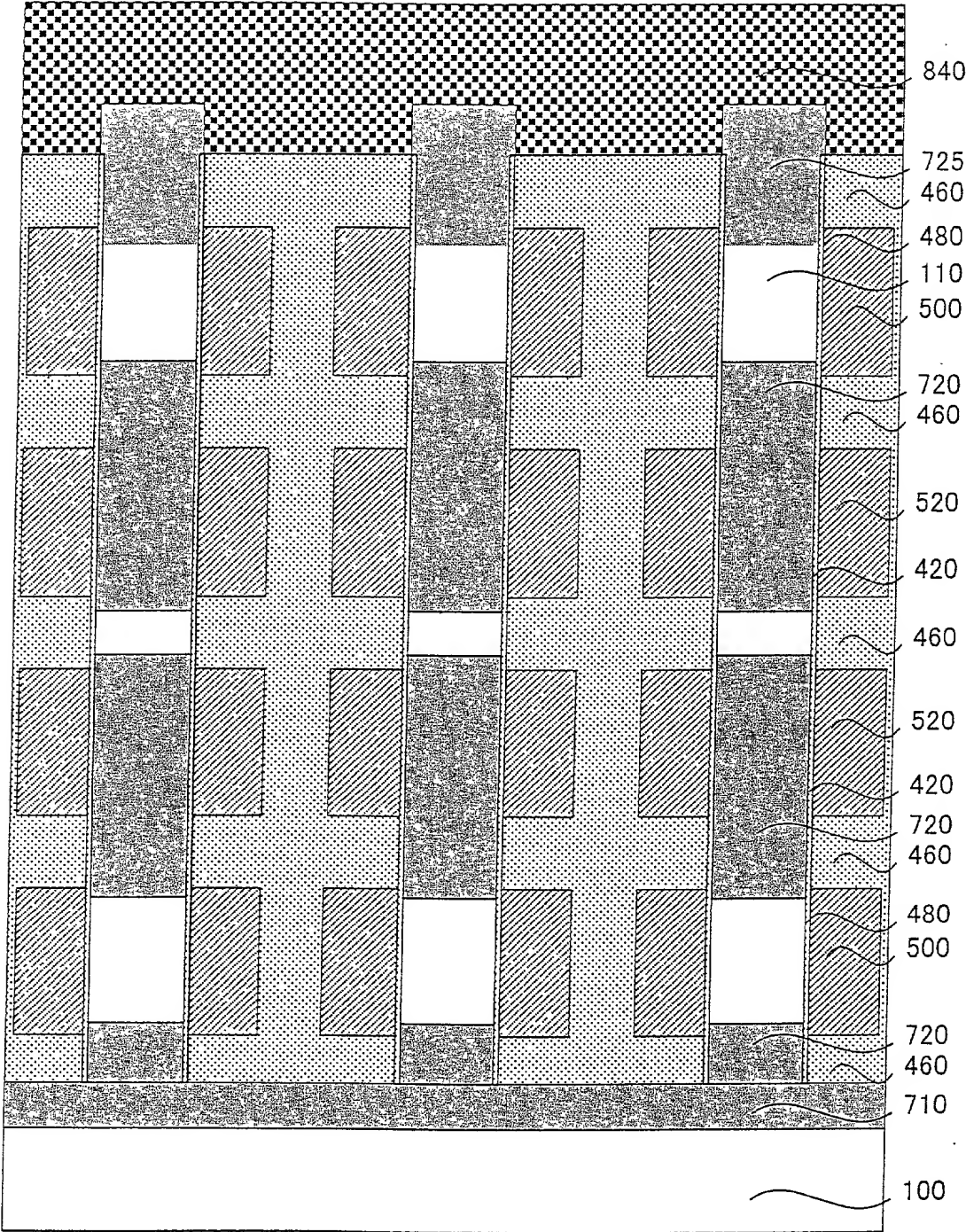


Fig. 113



0995952-081001

Fig. 114



05925959.081001

Fig. 115

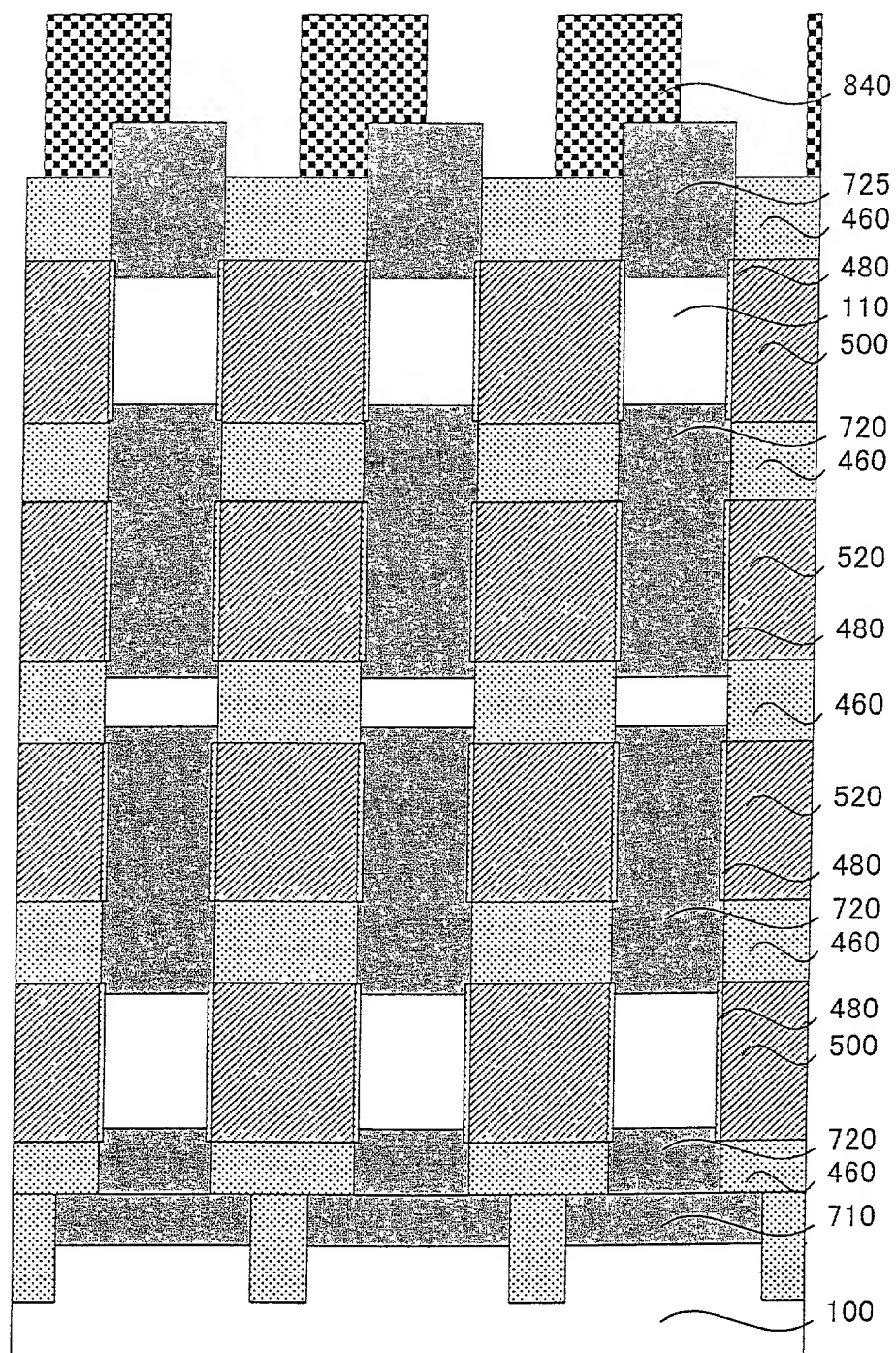
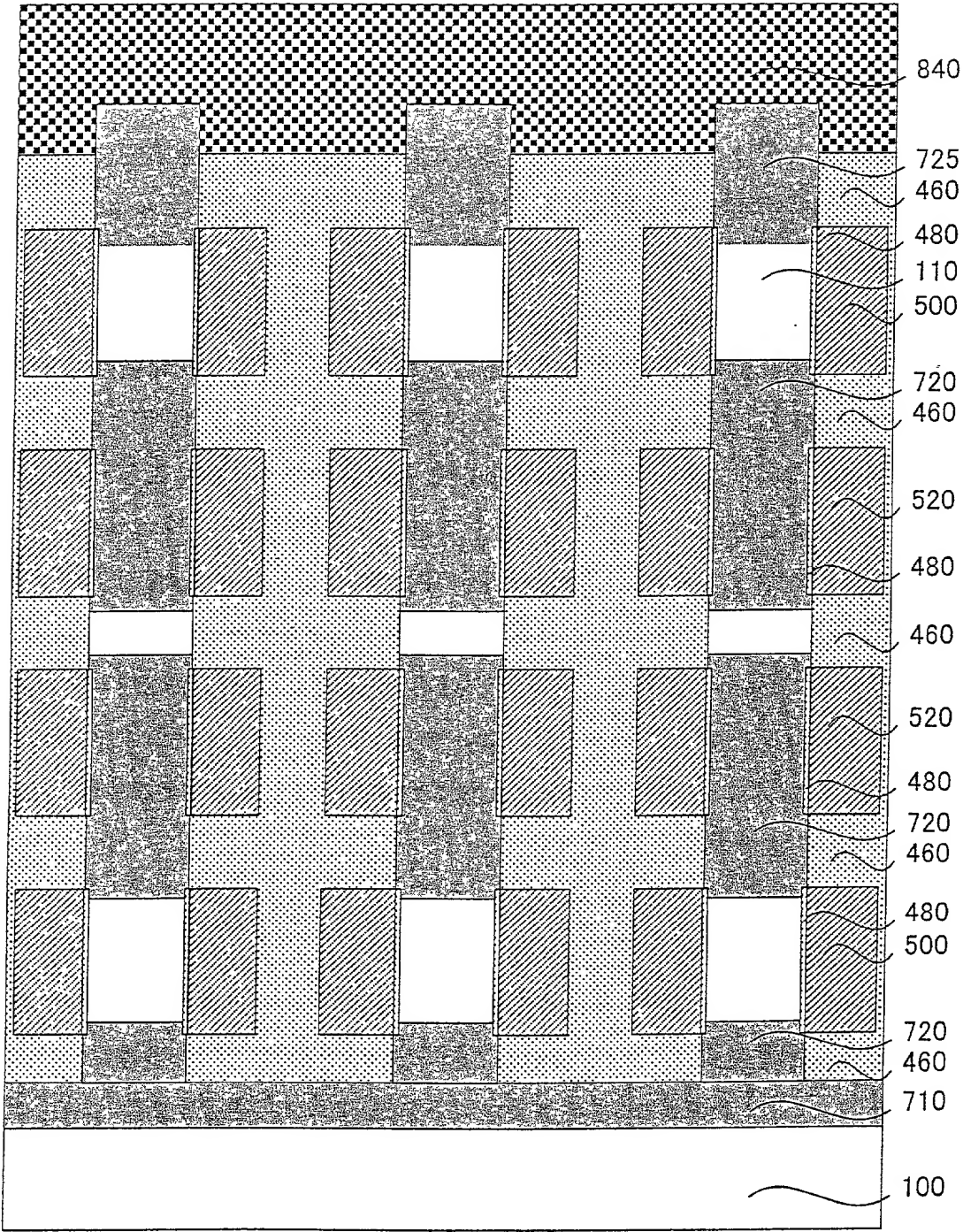
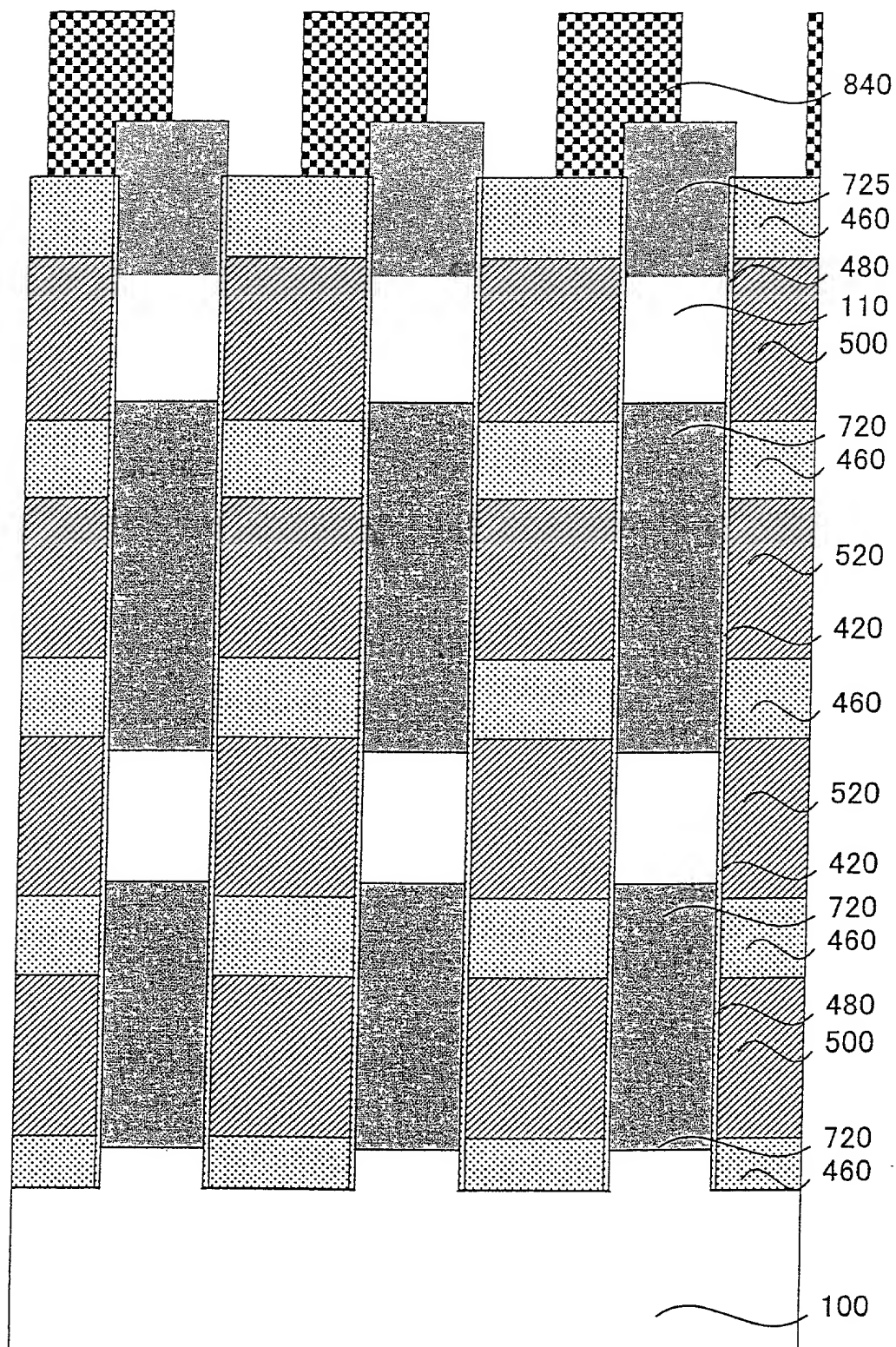


Fig. 116



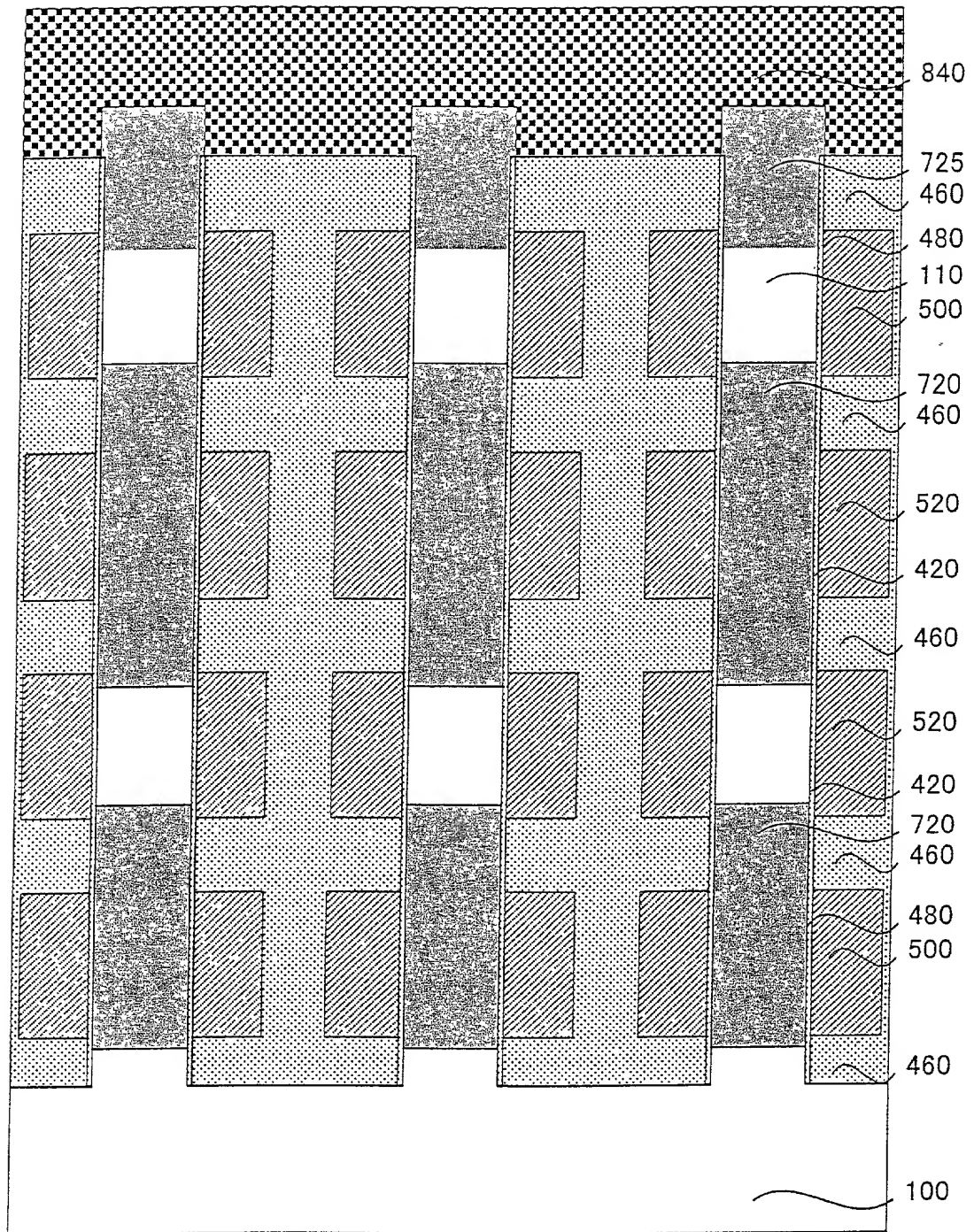
09925952.081001

Fig. 117



0925952-081001

Fig. 118



09925952.084001

Fig. 119

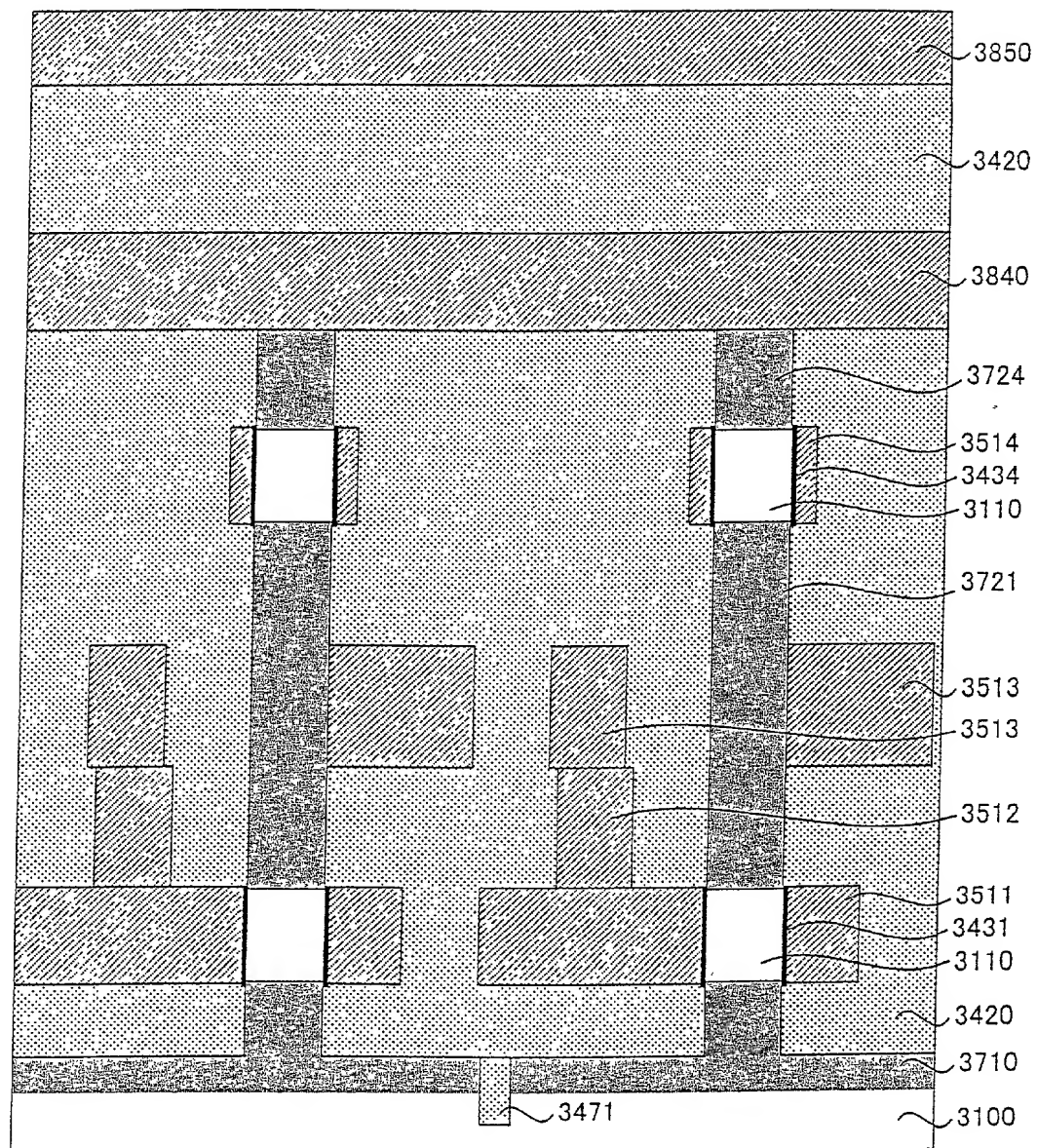


Fig. 120

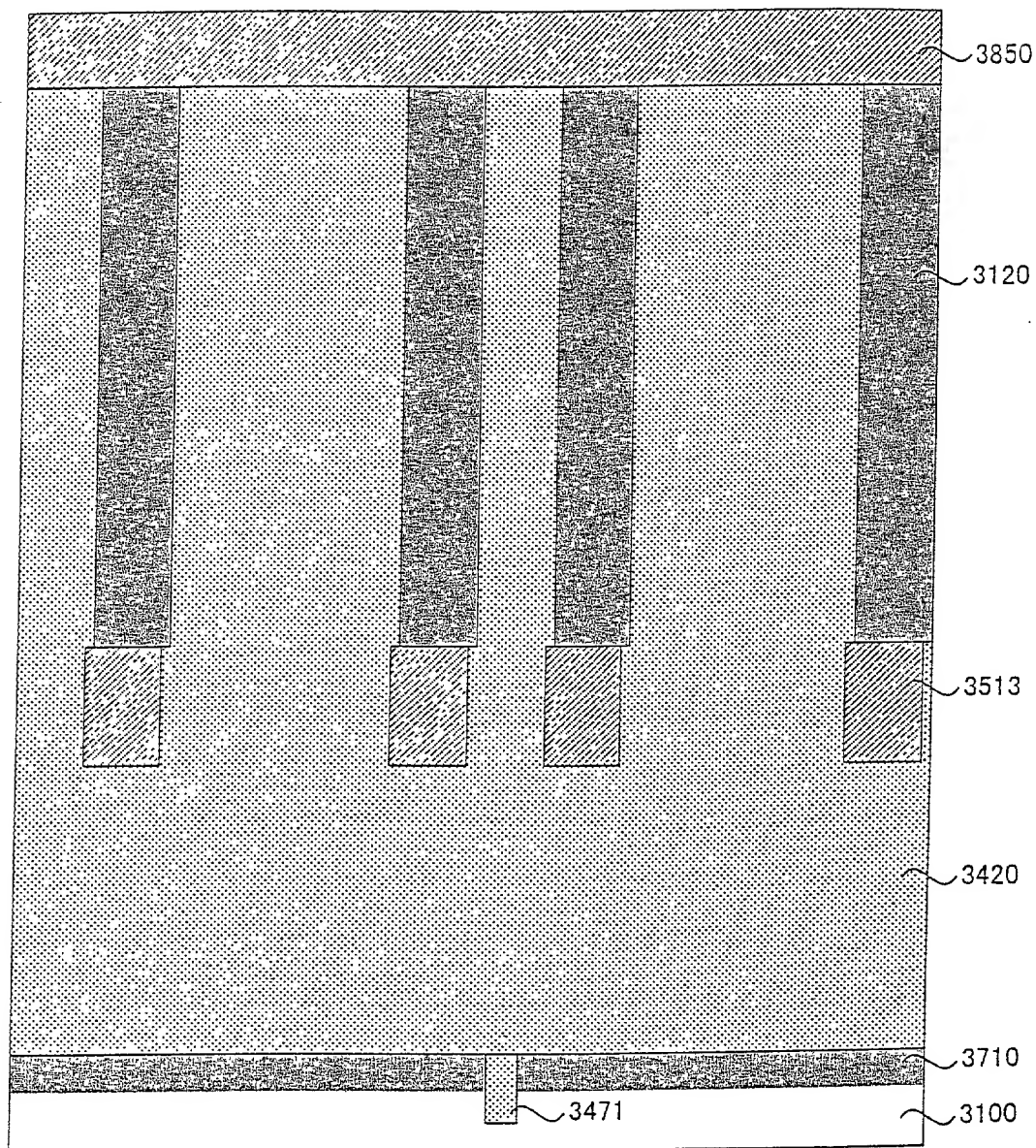


Fig. 121

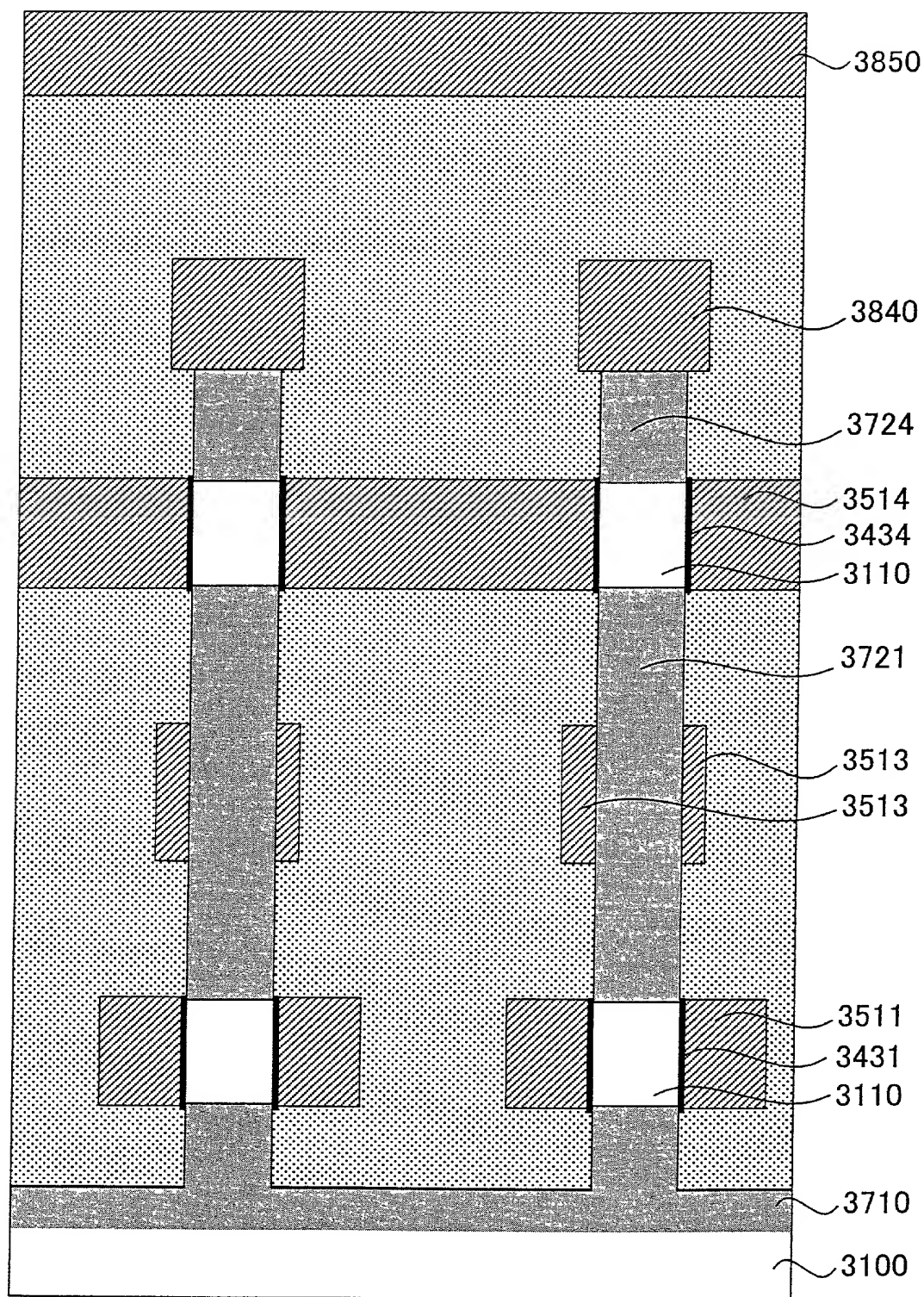


Fig. 122

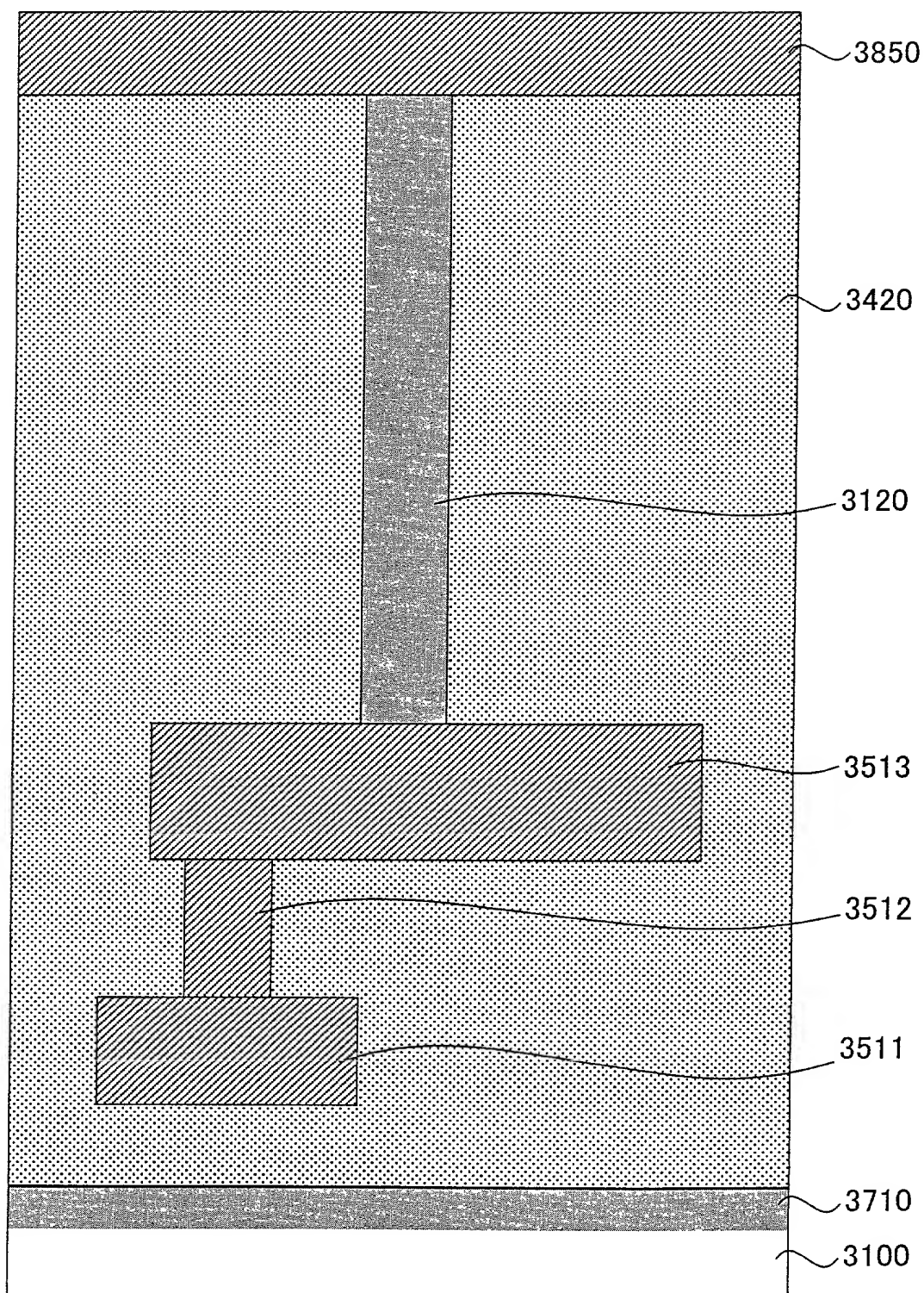


FIG. 122

Fig. 123

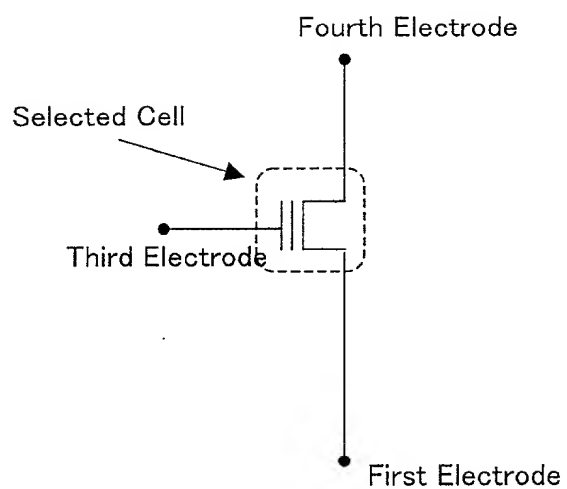


Fig. 124

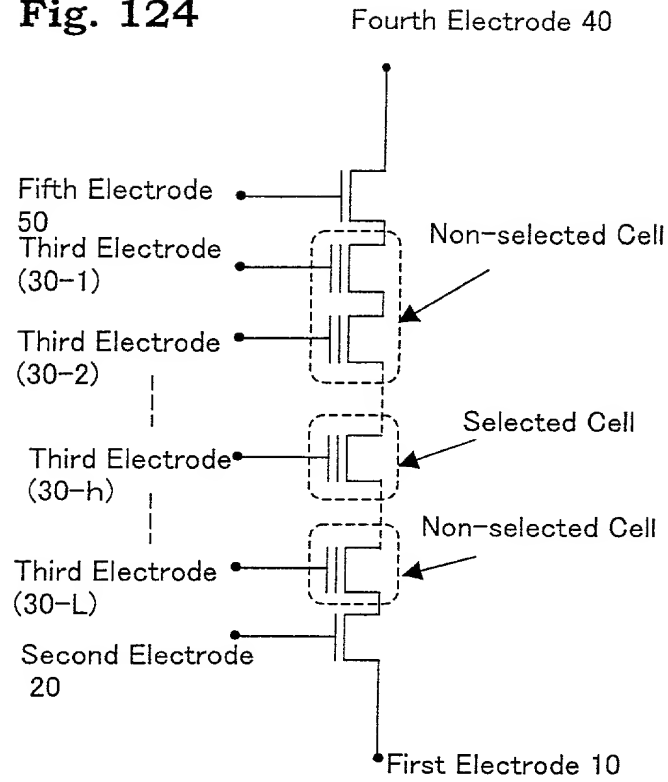


Fig. 125

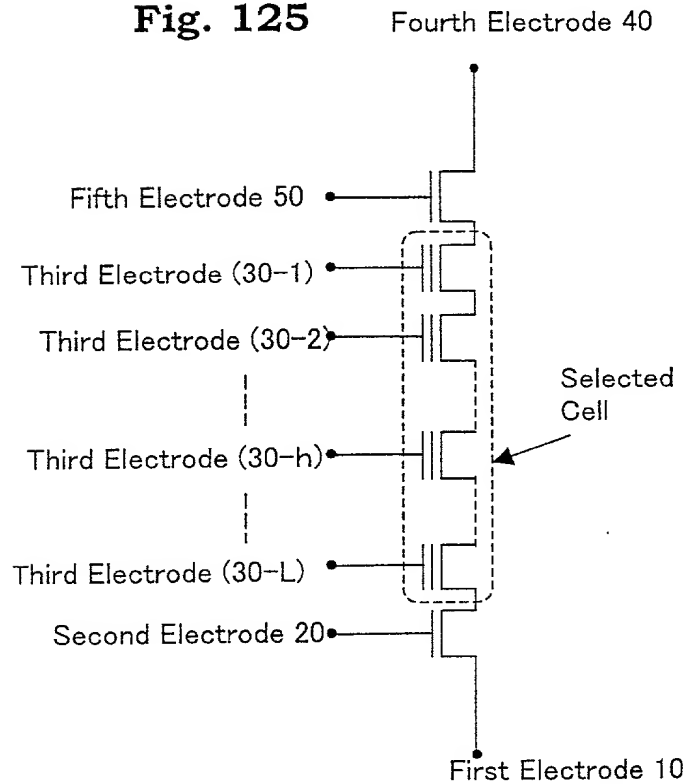


Fig. 126

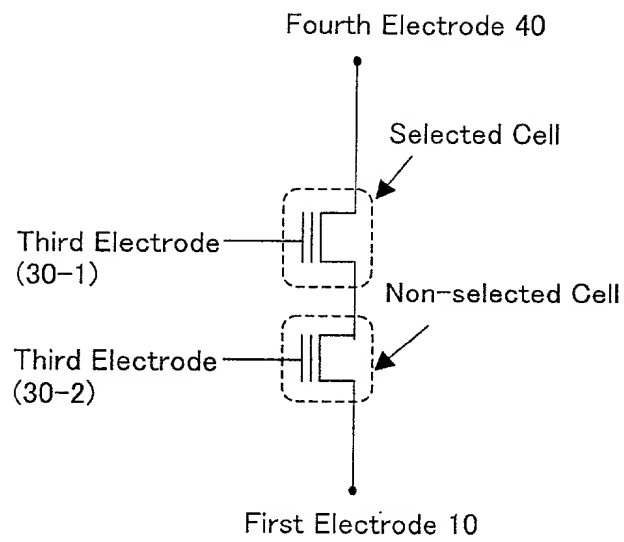


Fig. 127

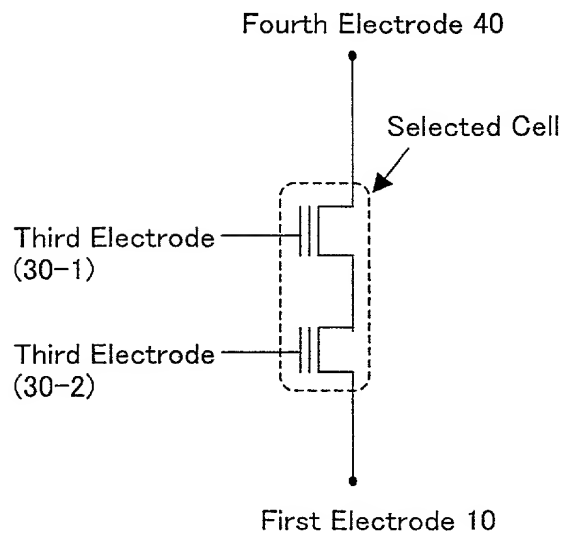


Fig. 128

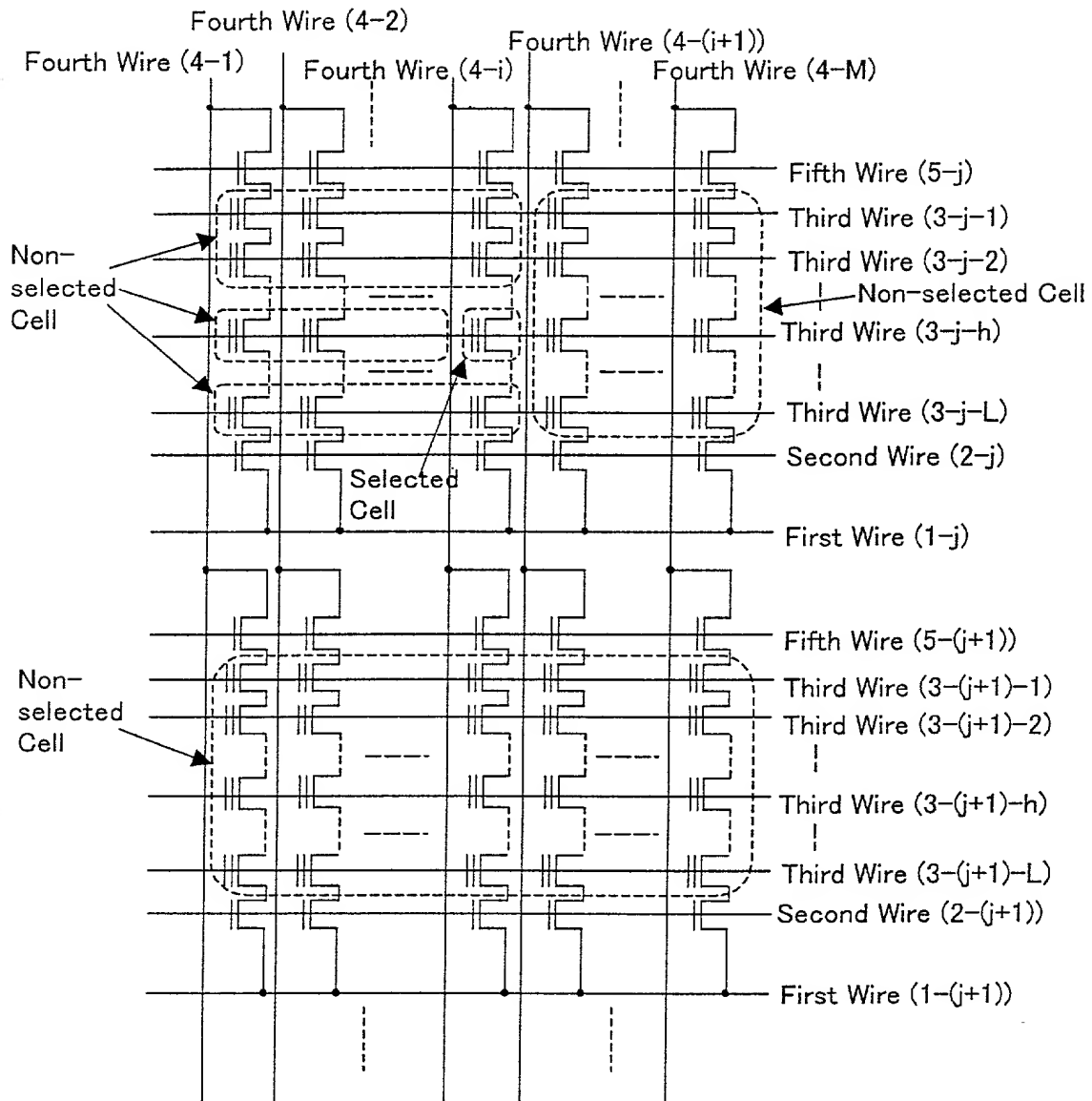


Fig. 129

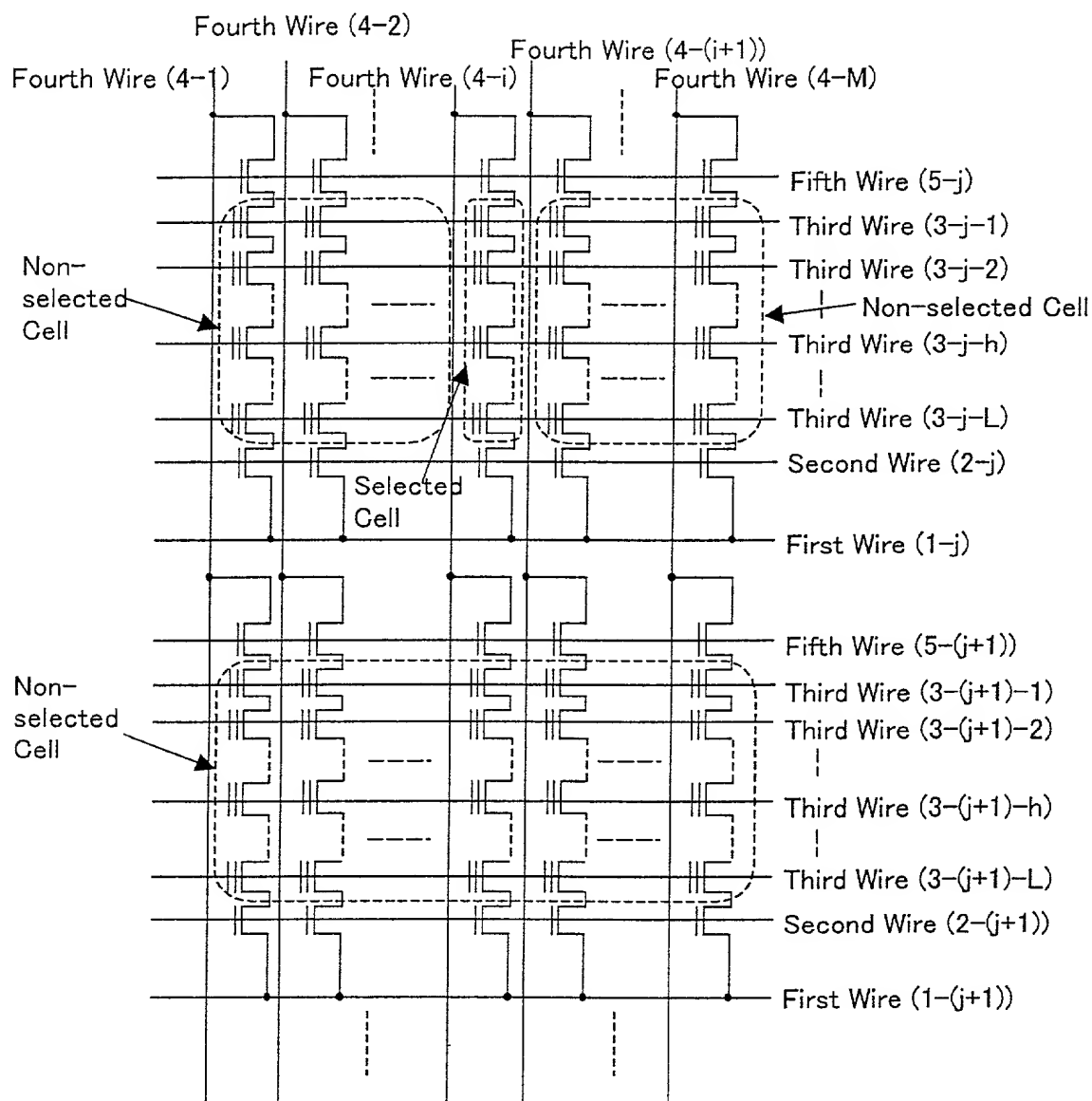


Fig. 130

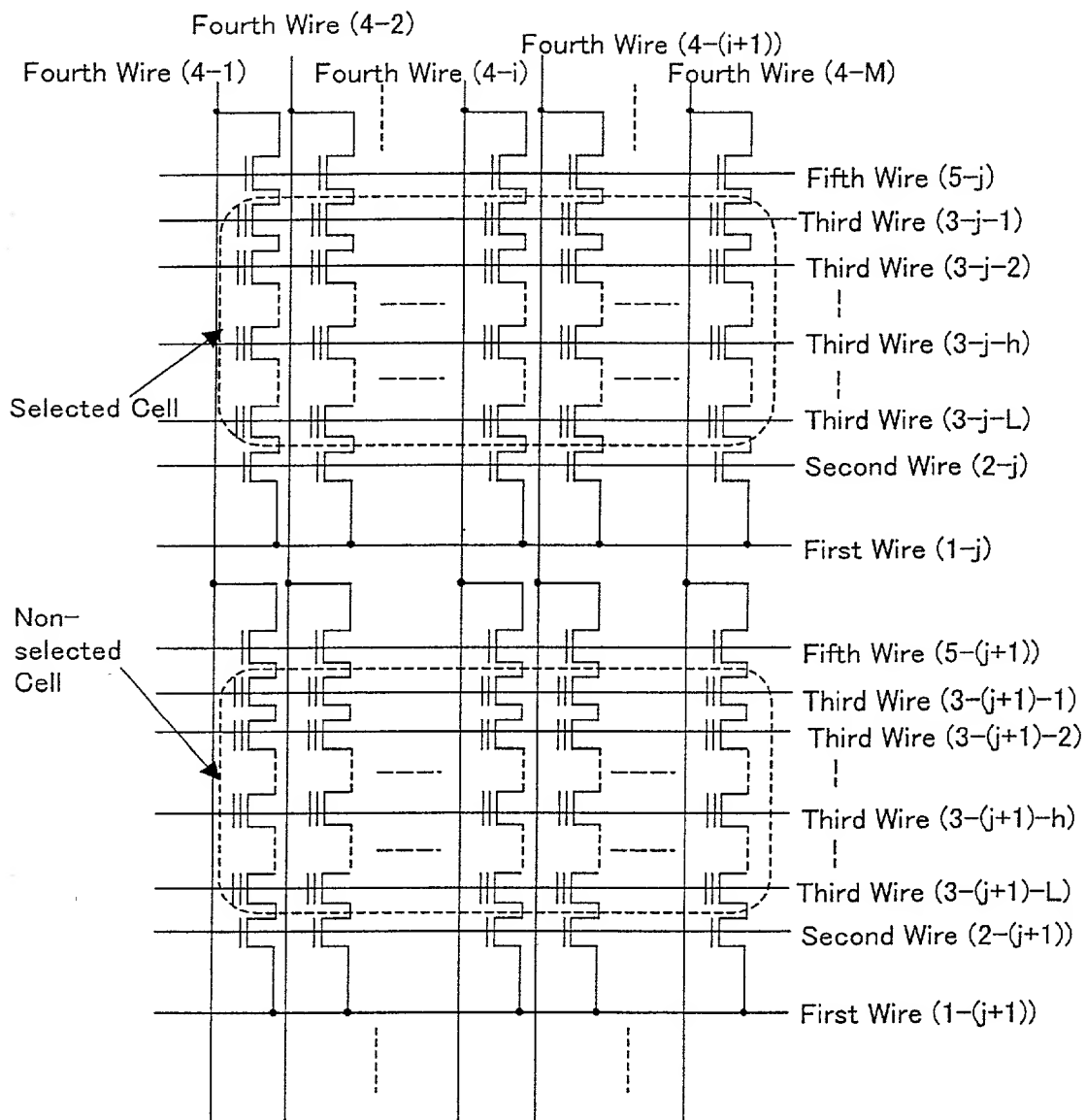


Fig. 131

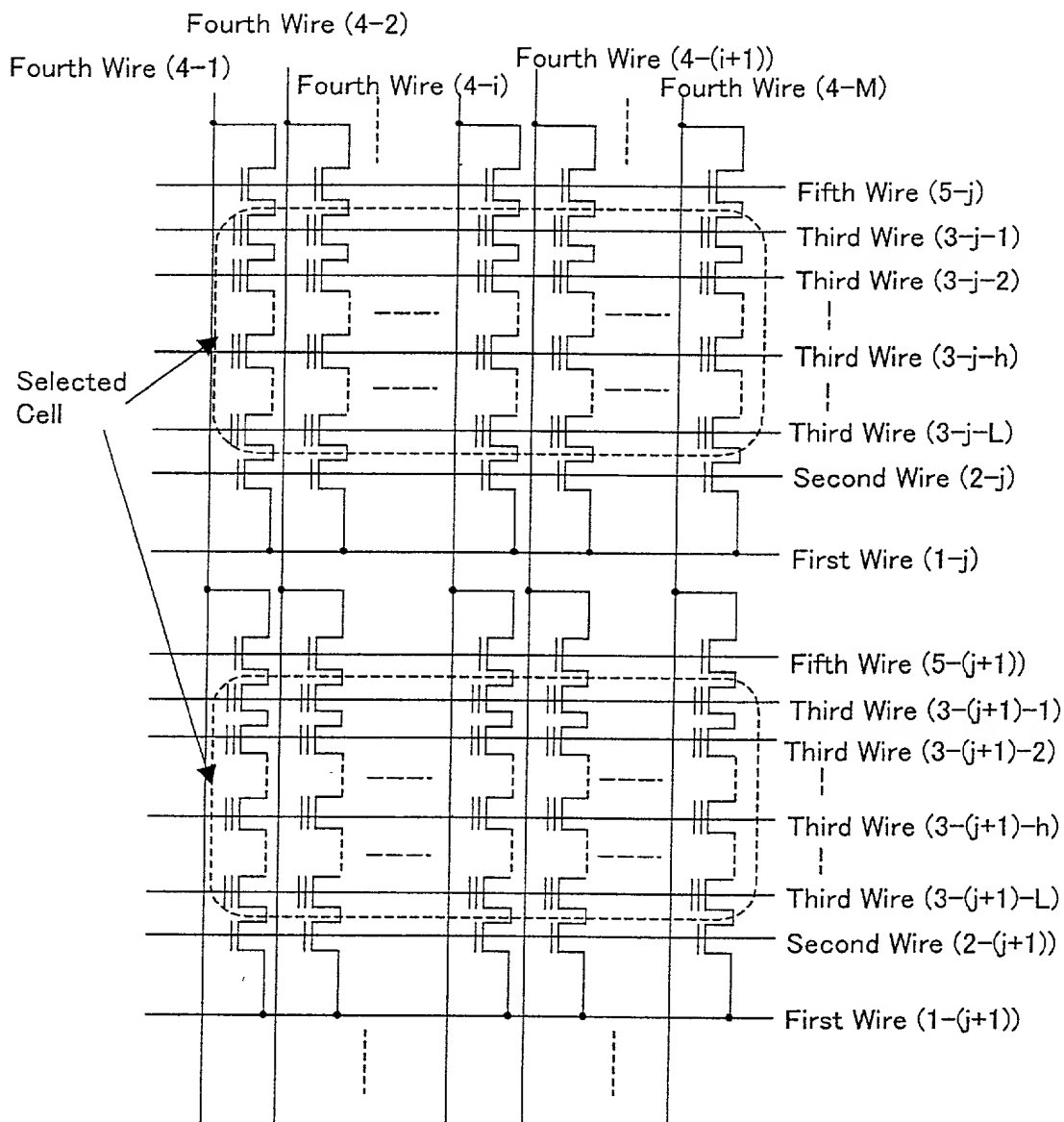


Fig. 132

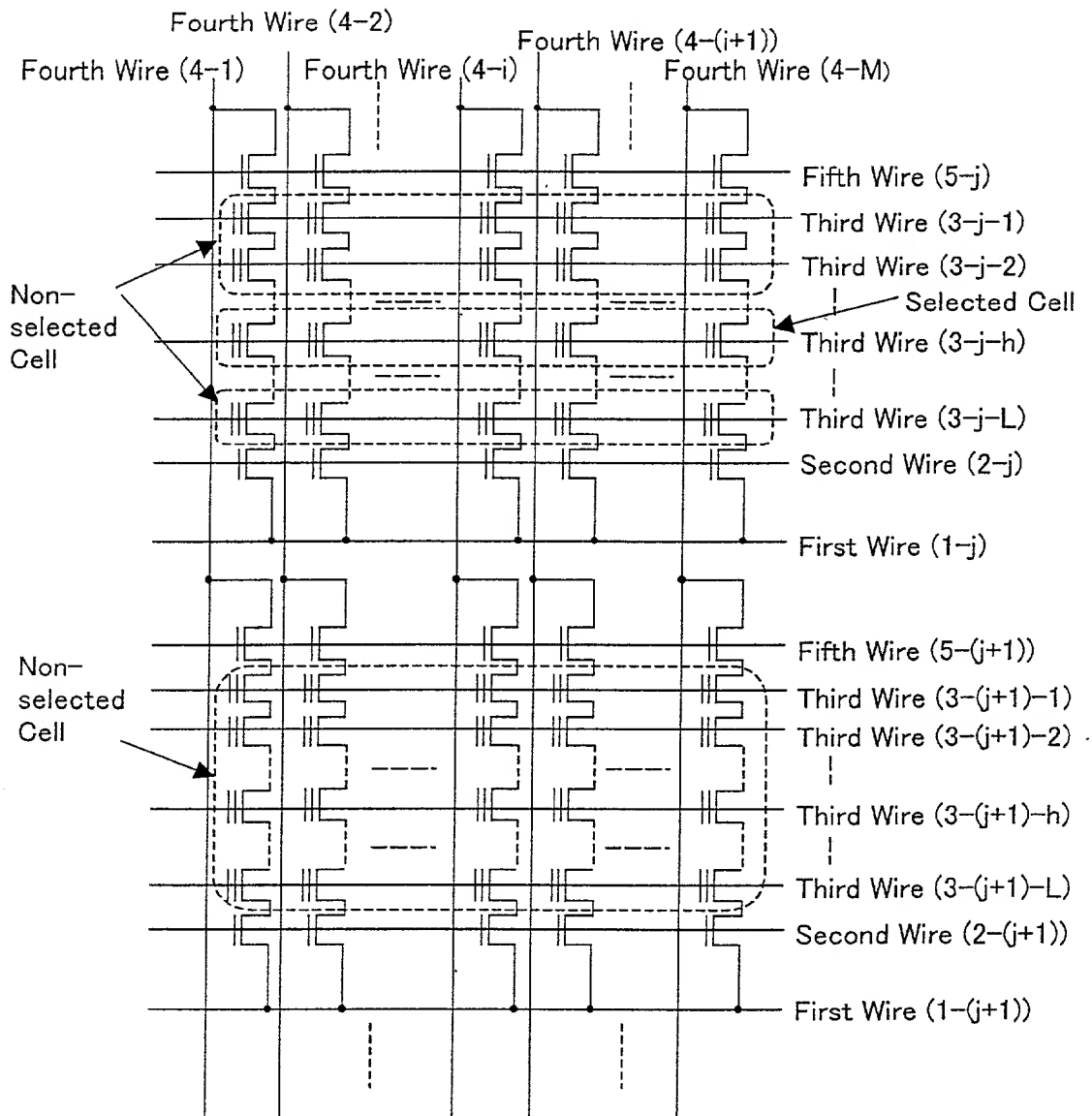


Fig. 133

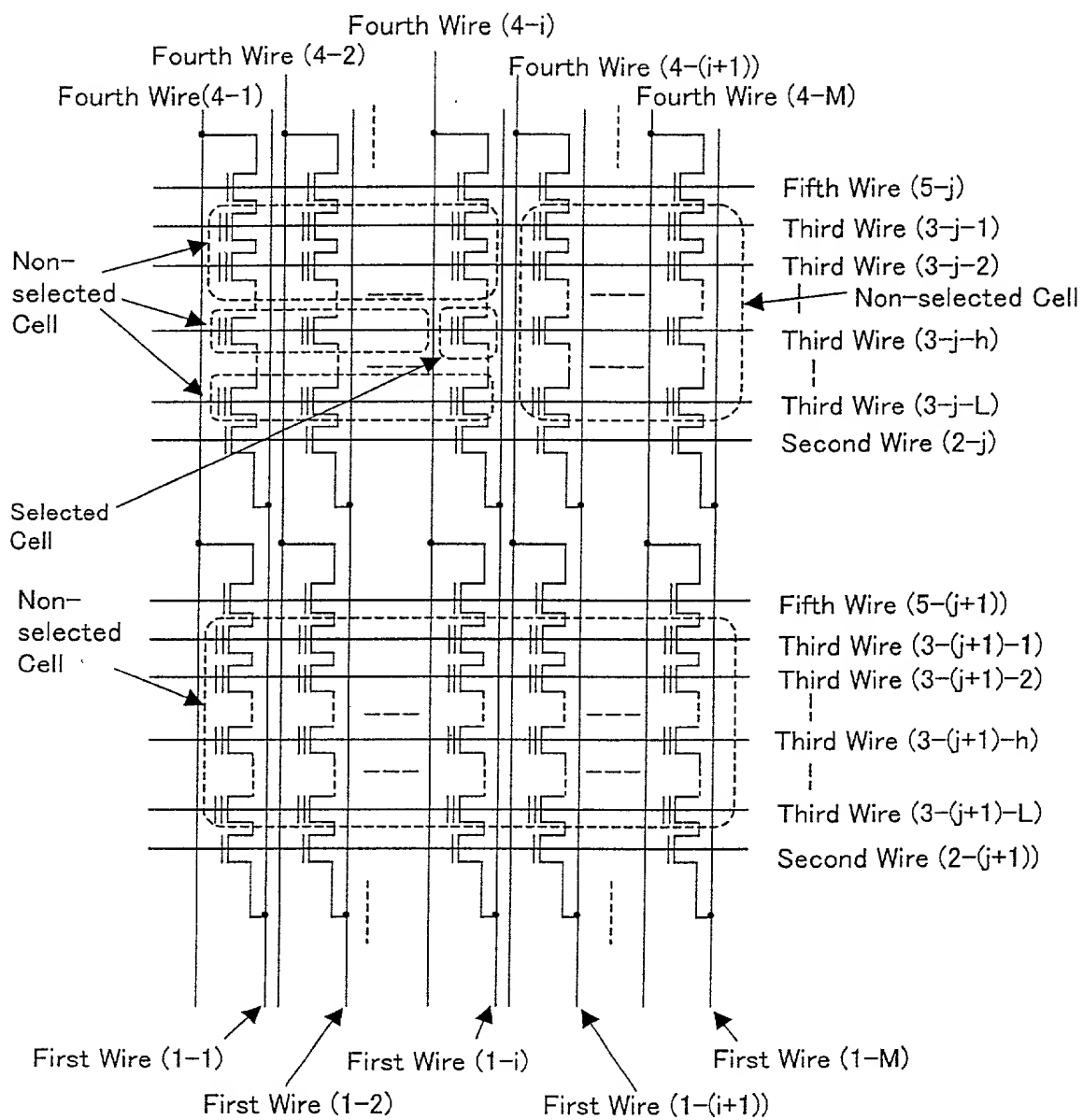


Fig. 134

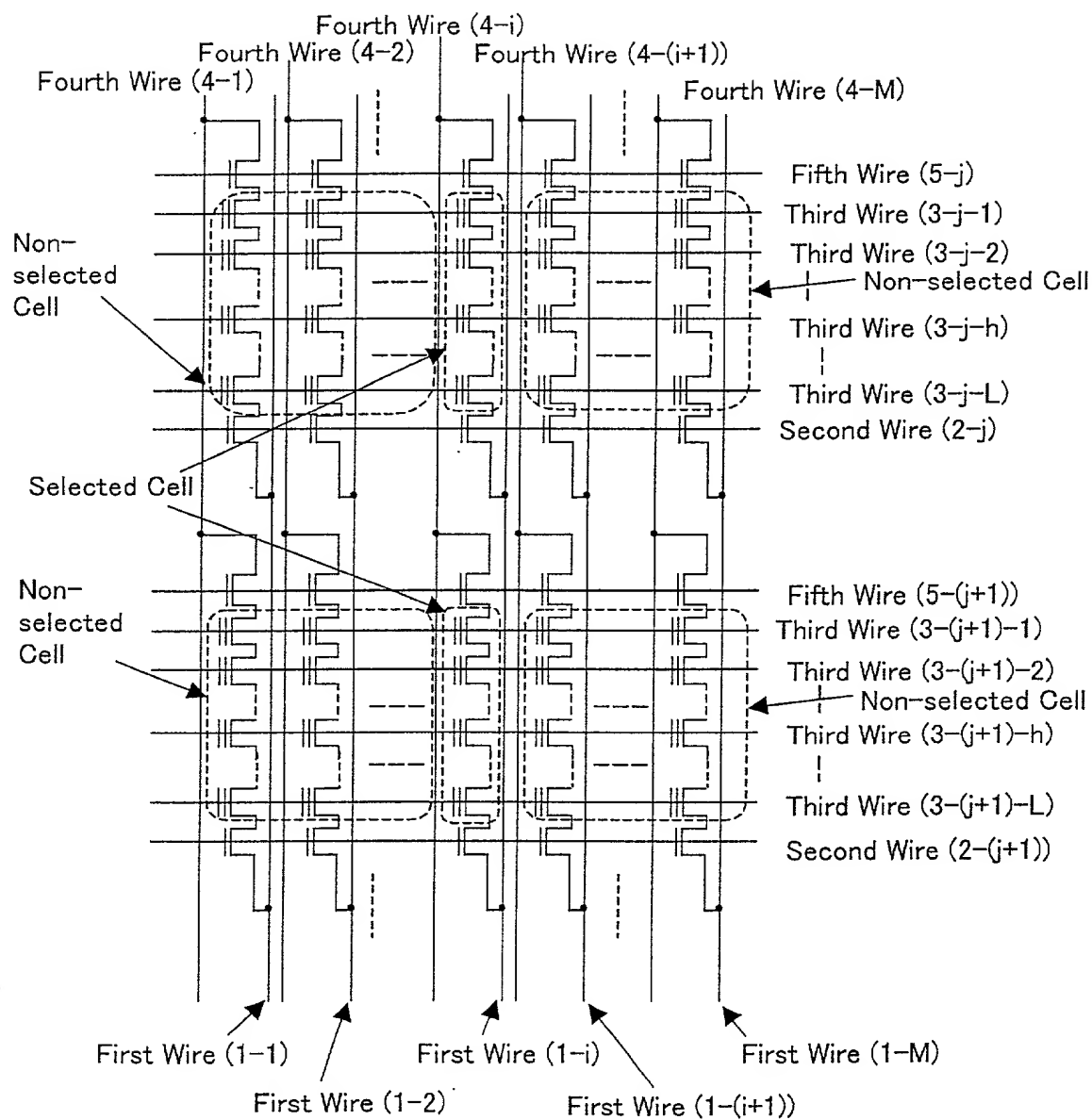


Fig. 135

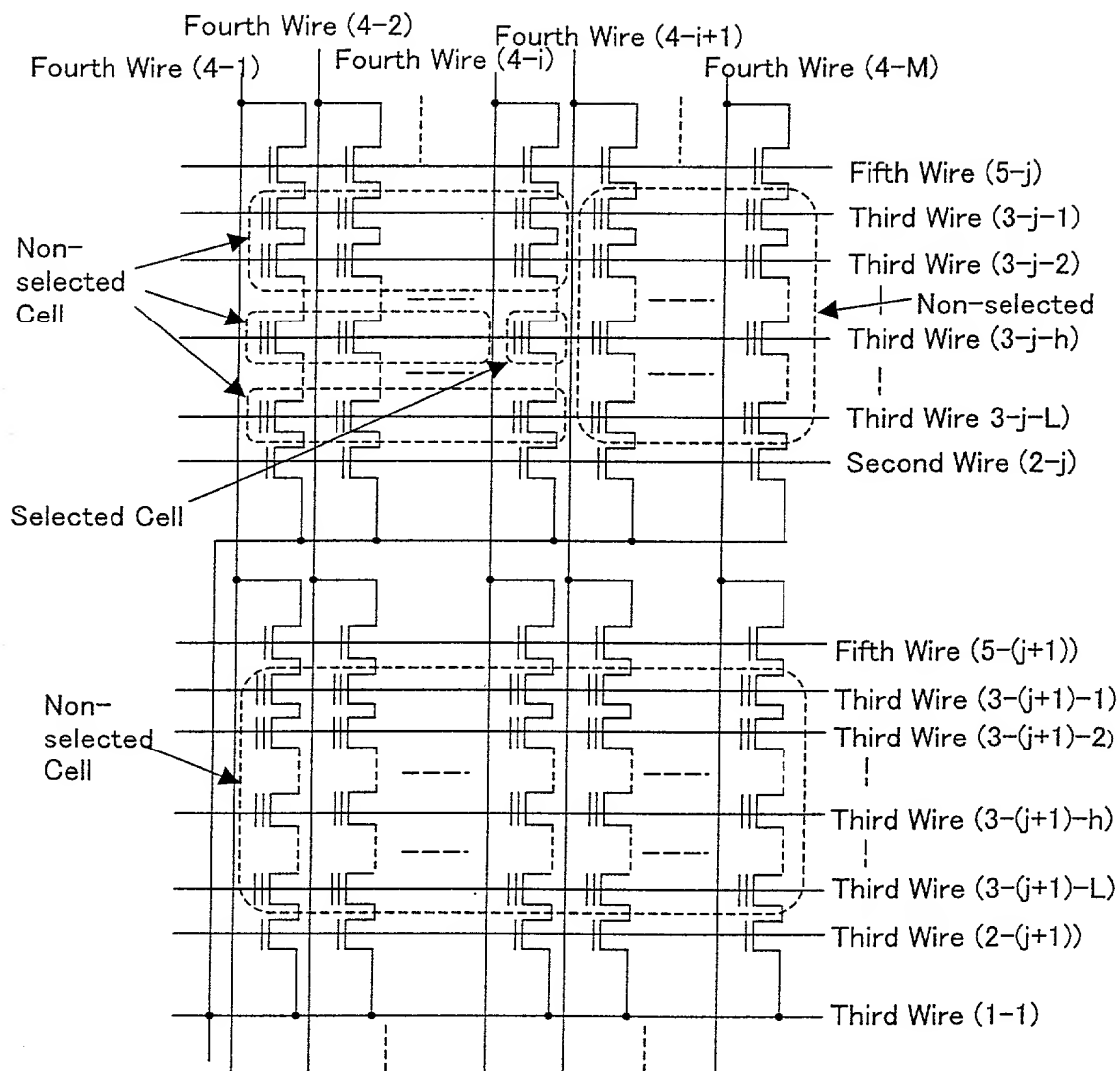


Fig. 136

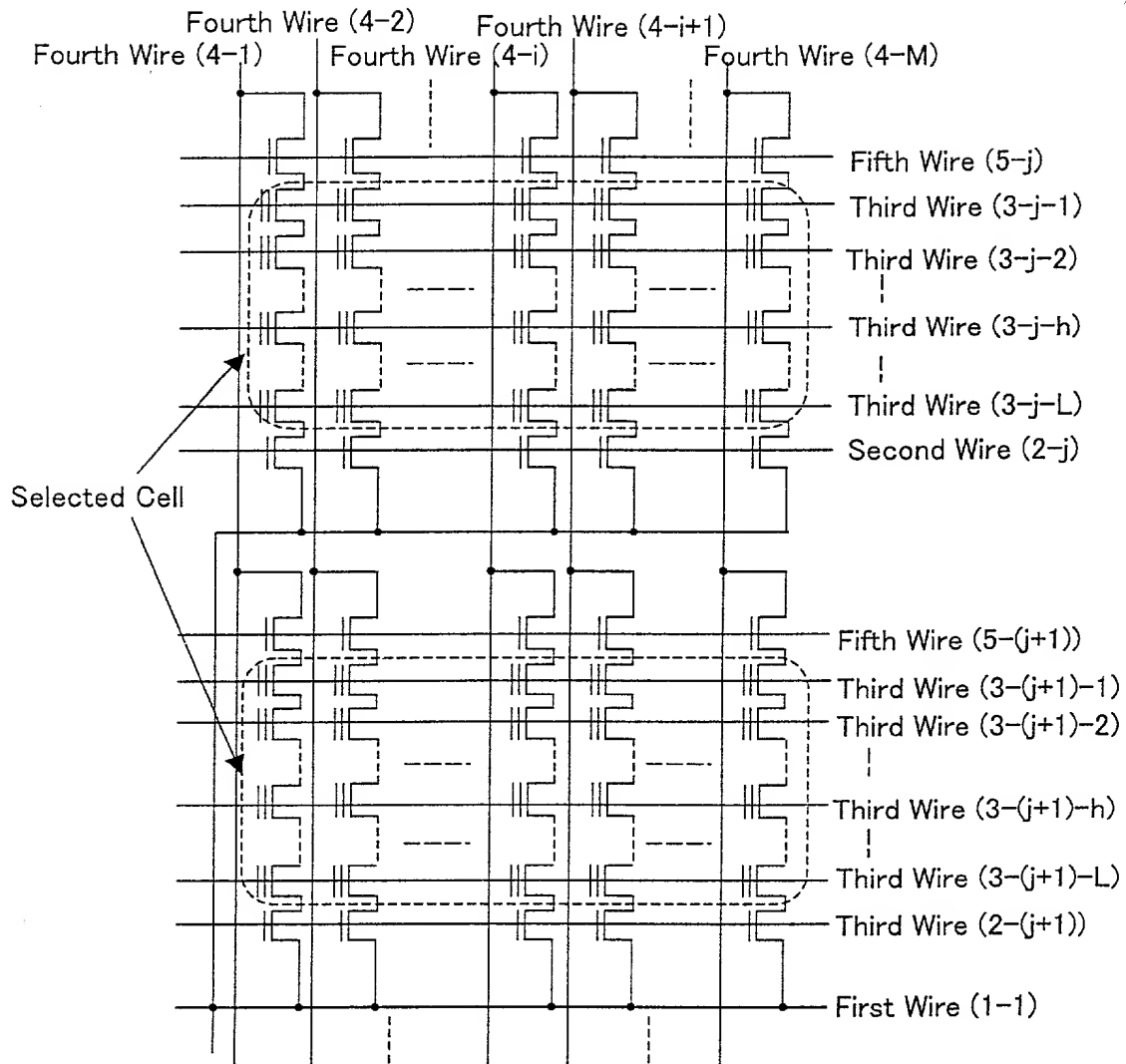


Fig. 137

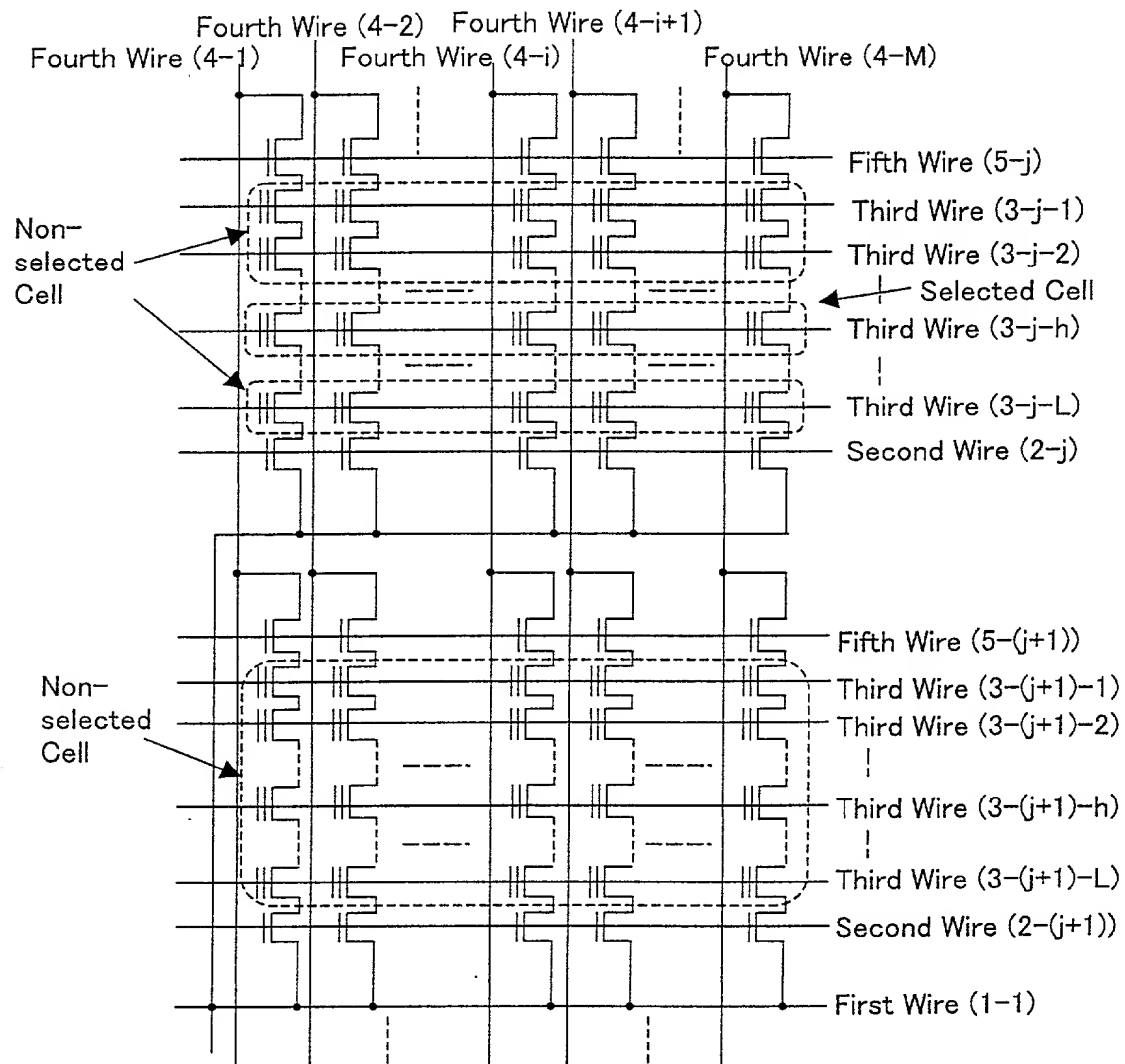


Fig. 138

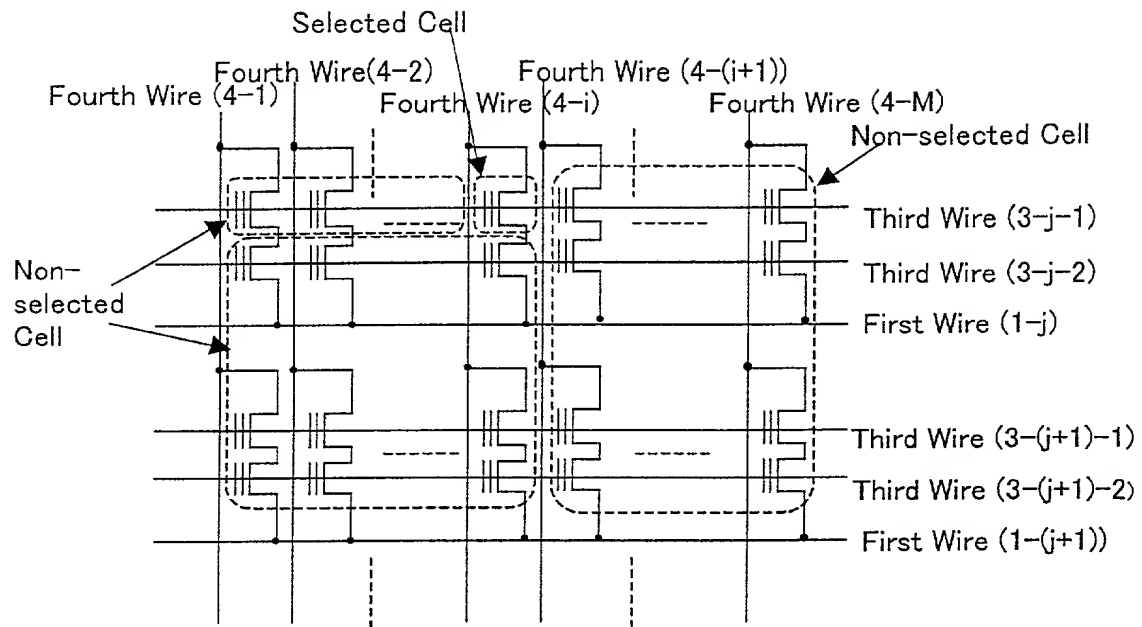


Fig. 139

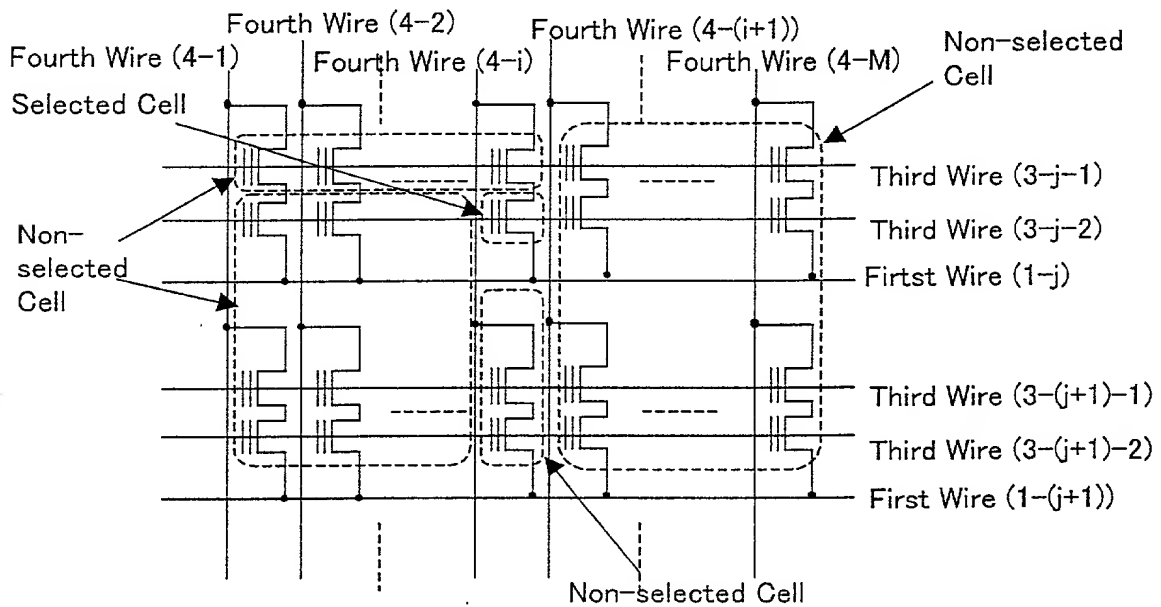


Fig. 140

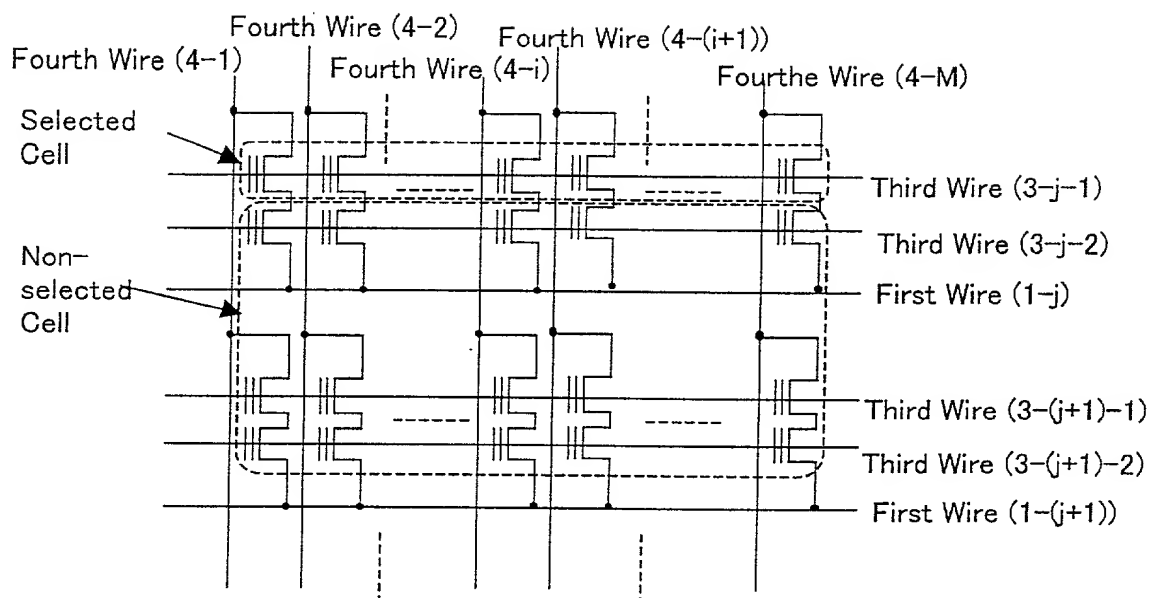


Fig. 141

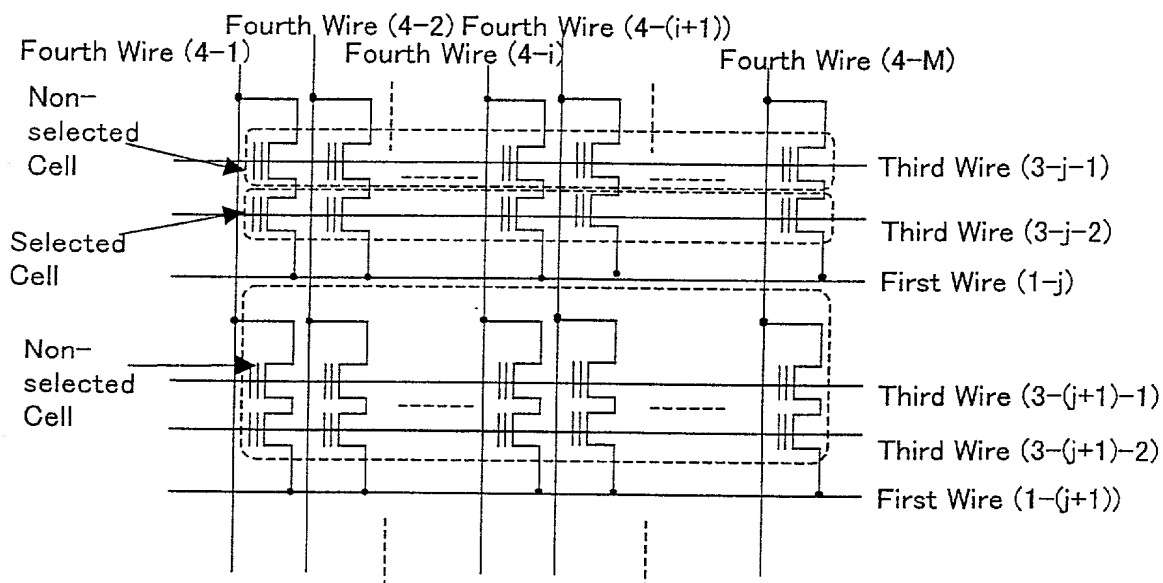


Fig. 142

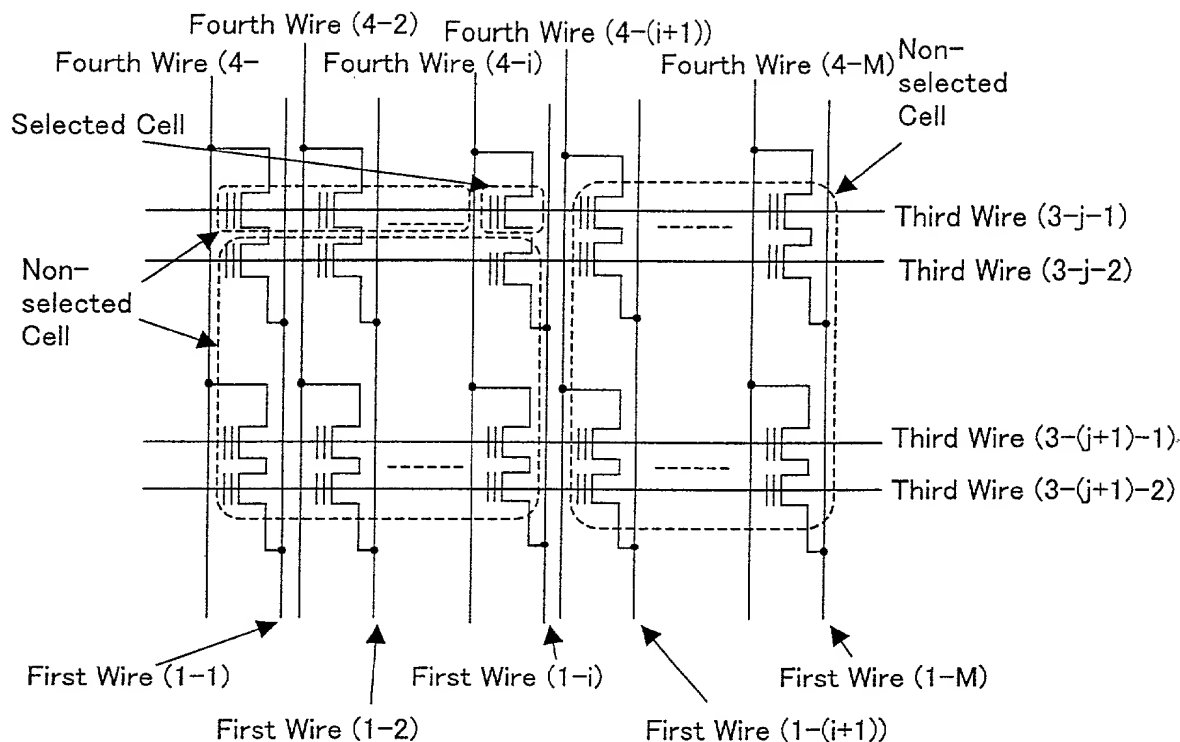


Fig. 143

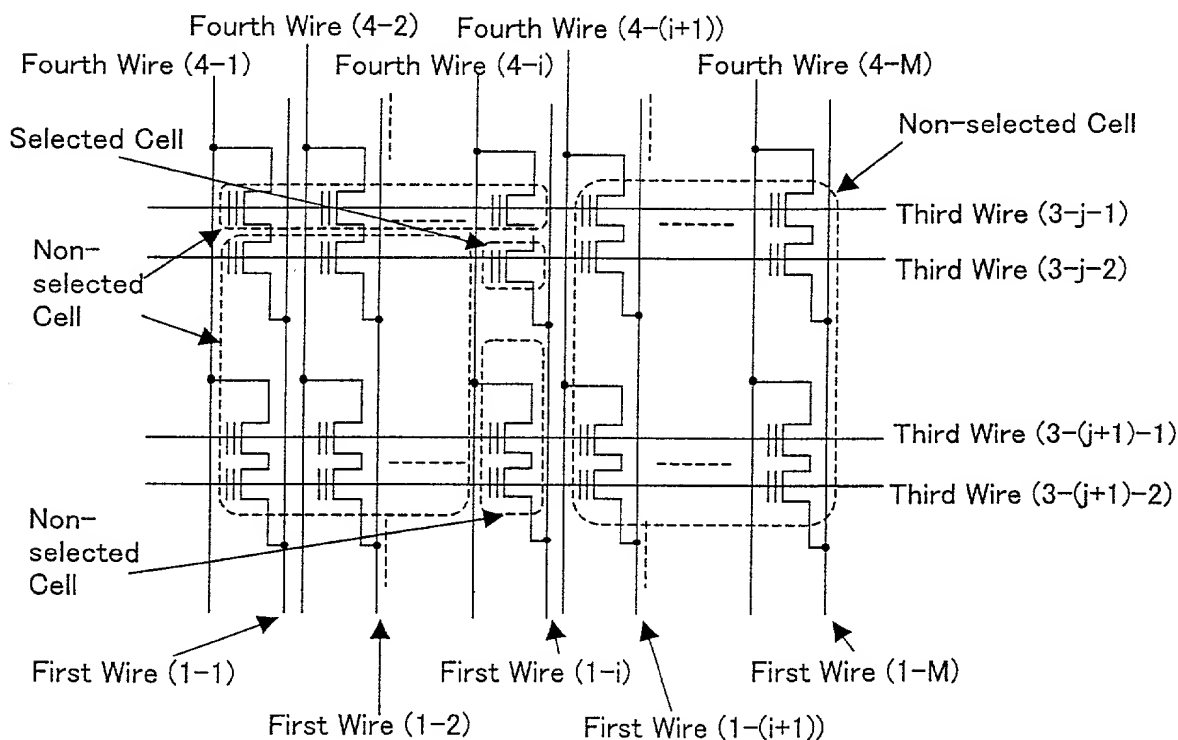


Fig. 144

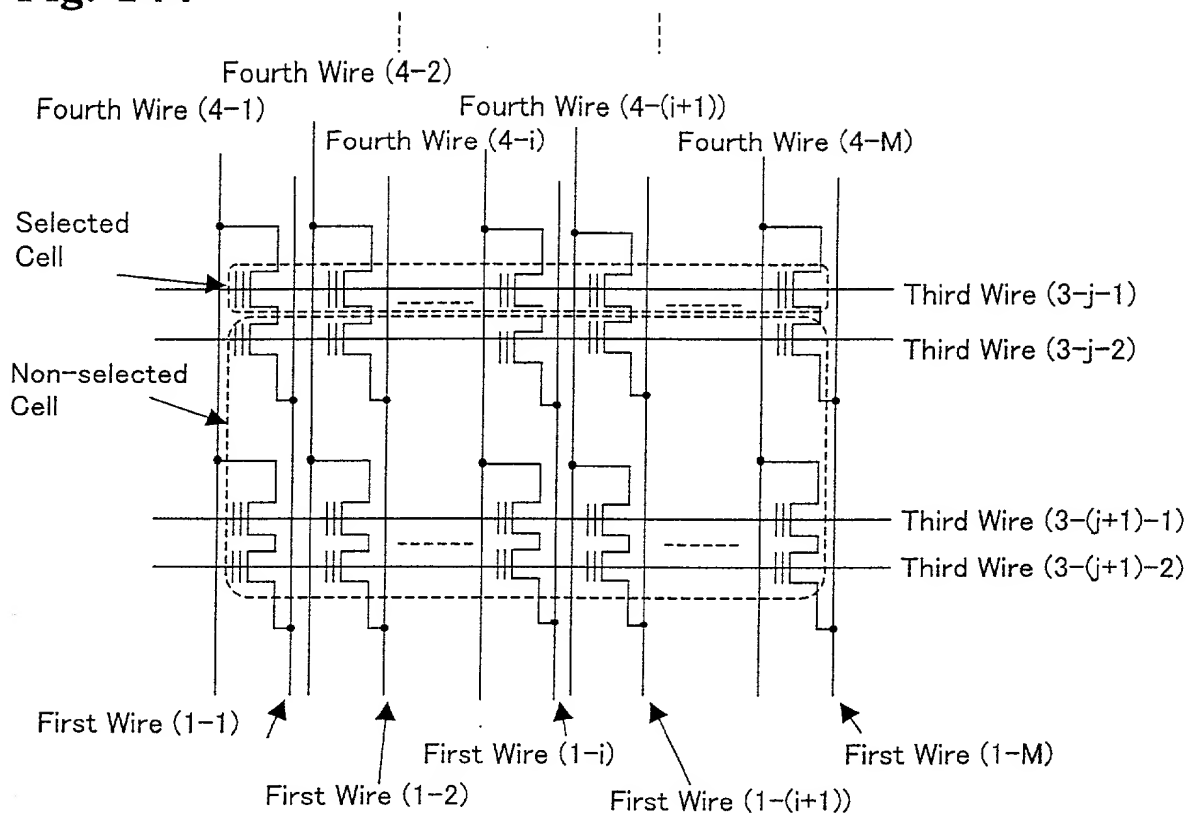


Fig. 145

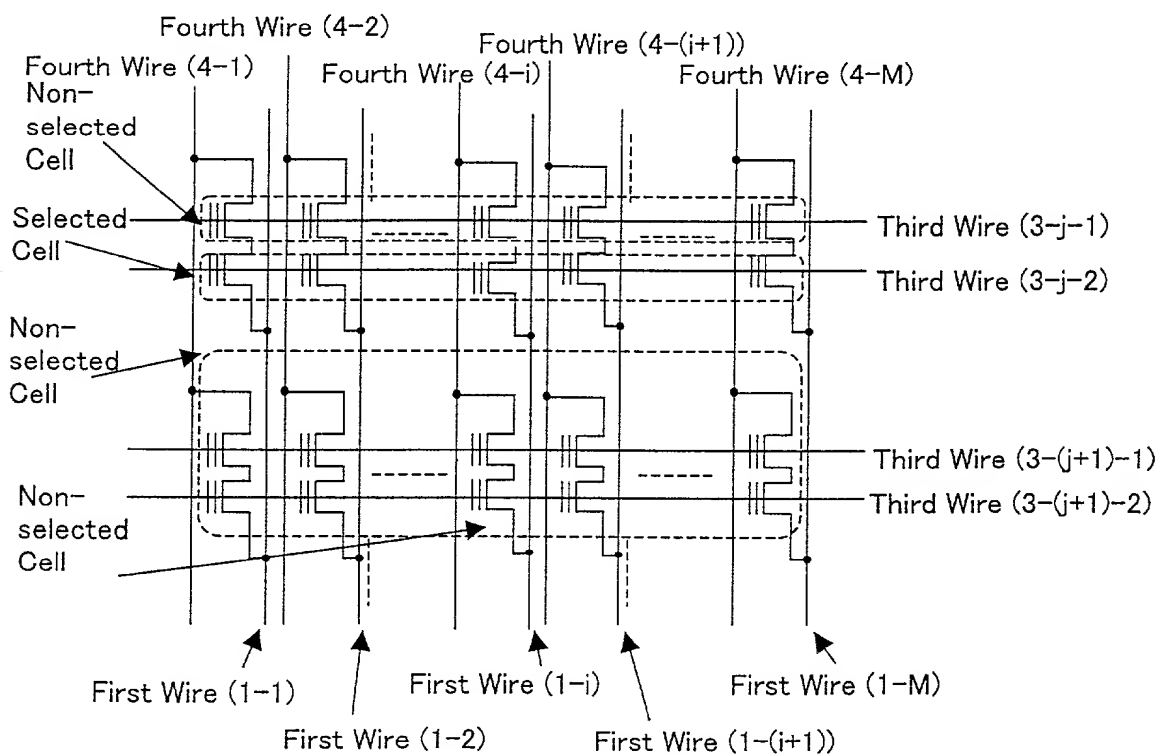


Fig. 146

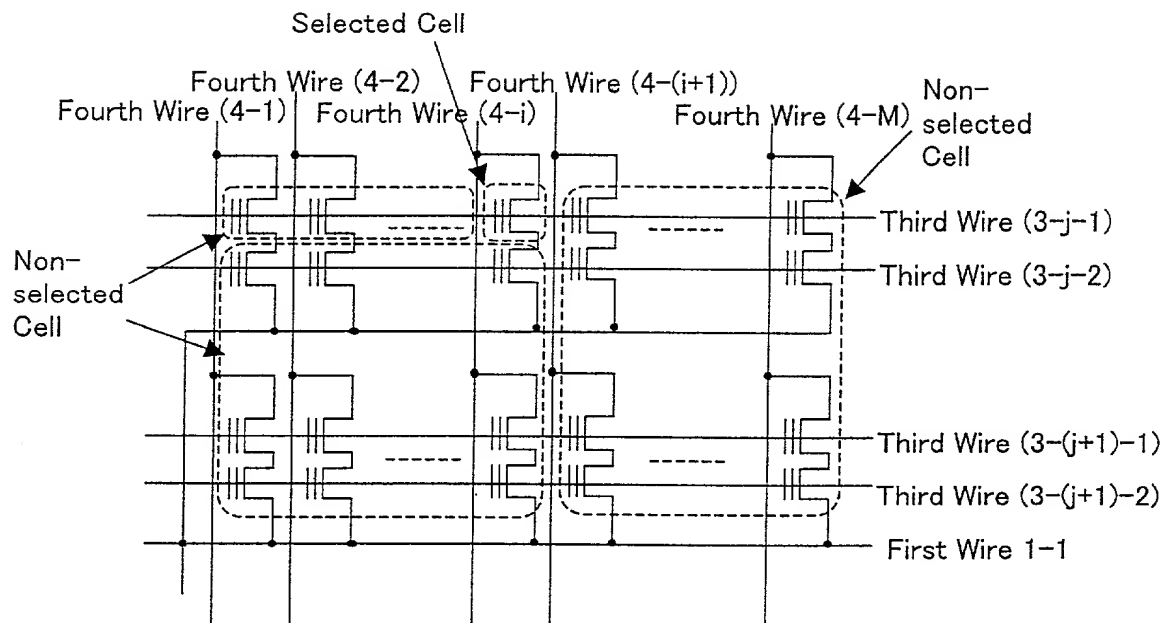


Fig. 147

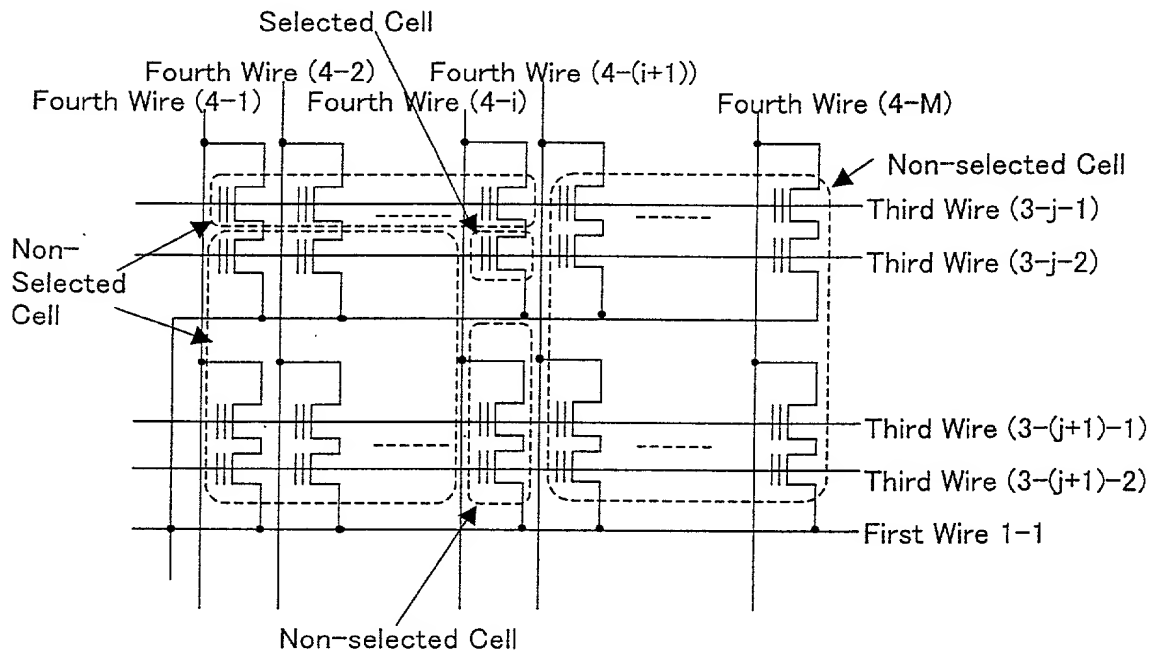


Fig. 148

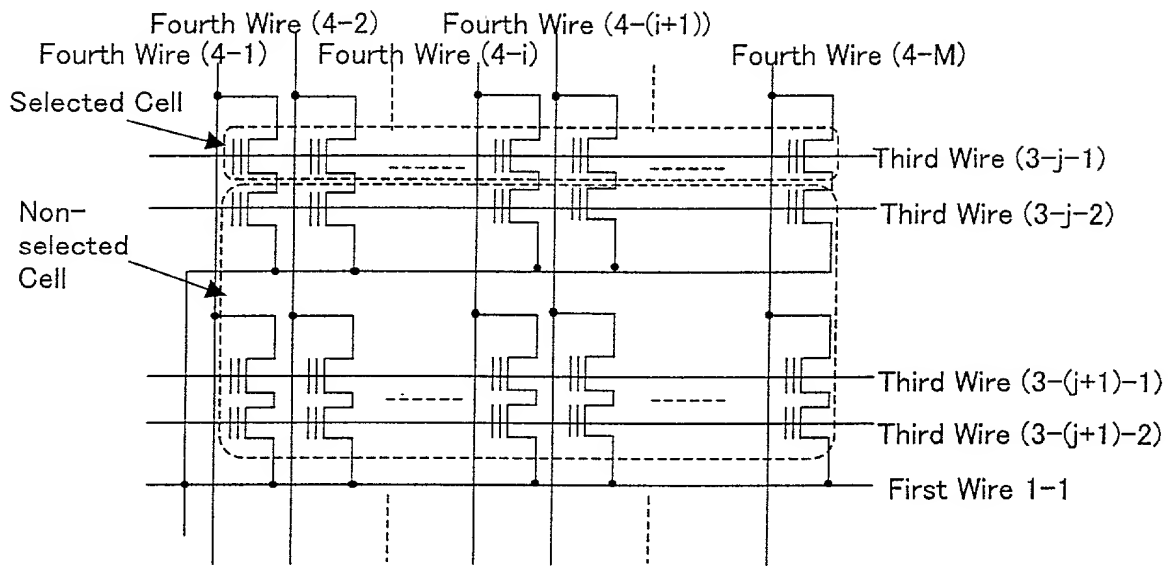


Fig. 149

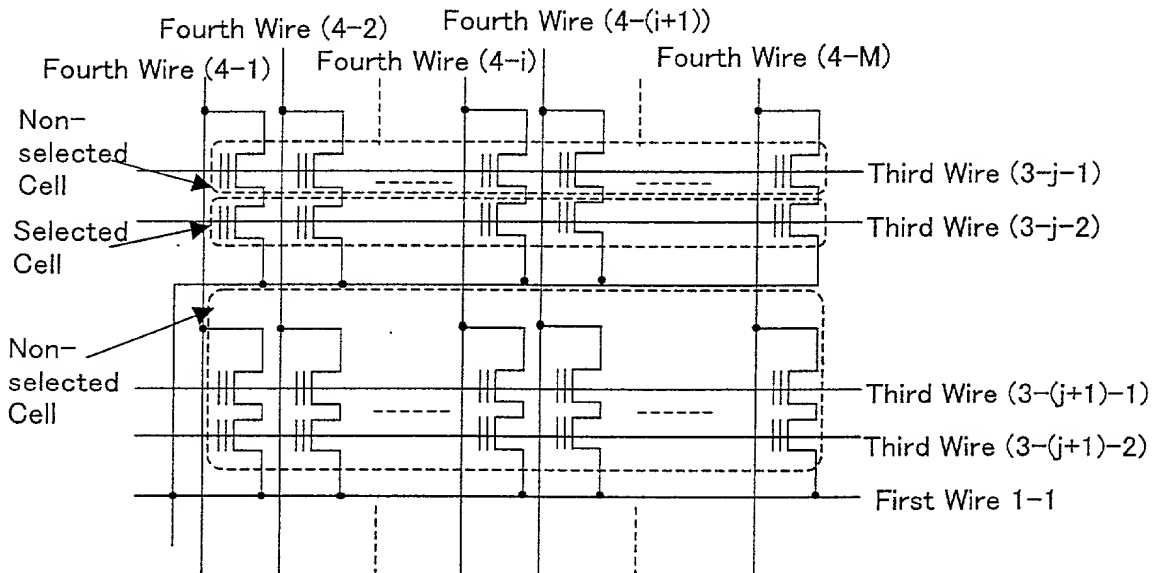


Fig. 150

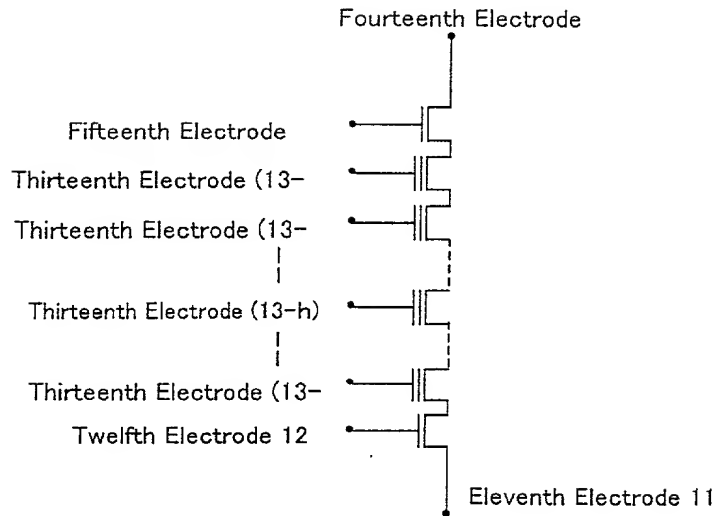


Fig. 151

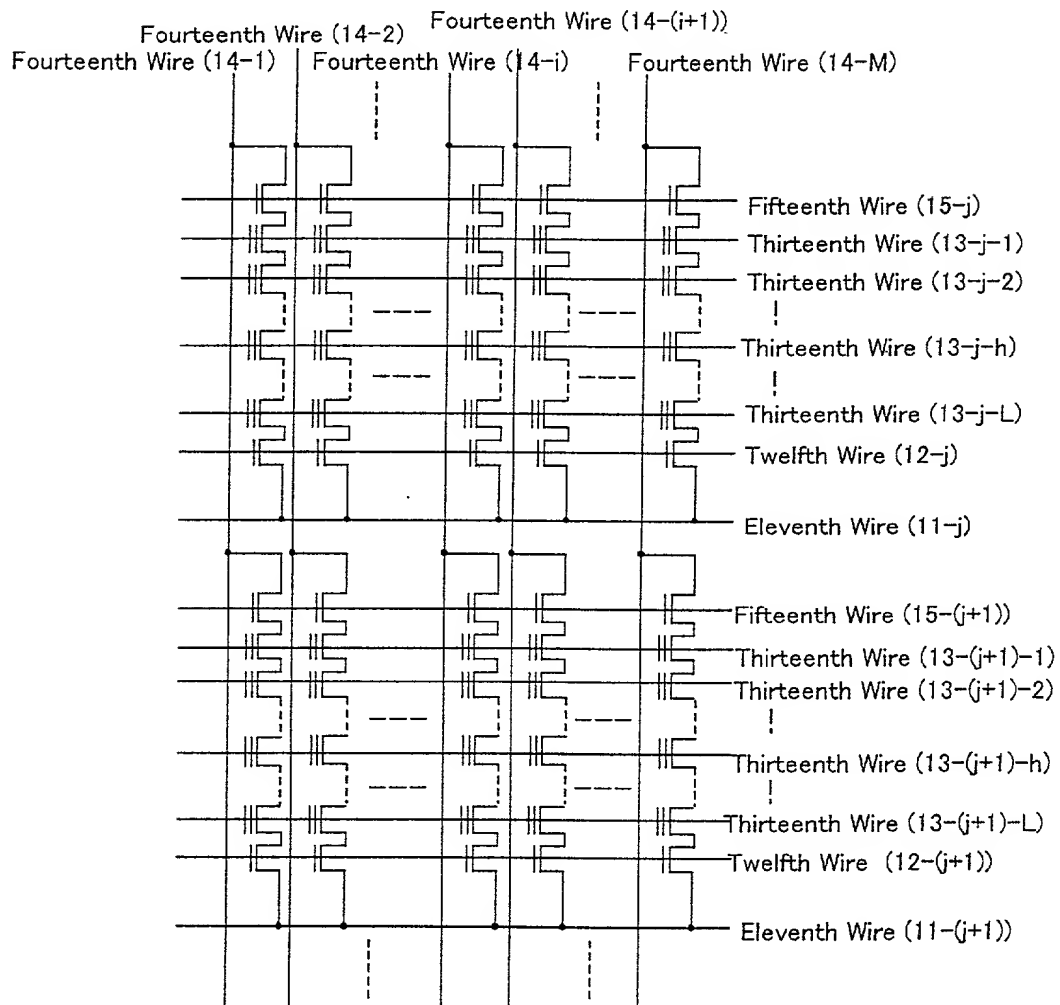


Fig. 152

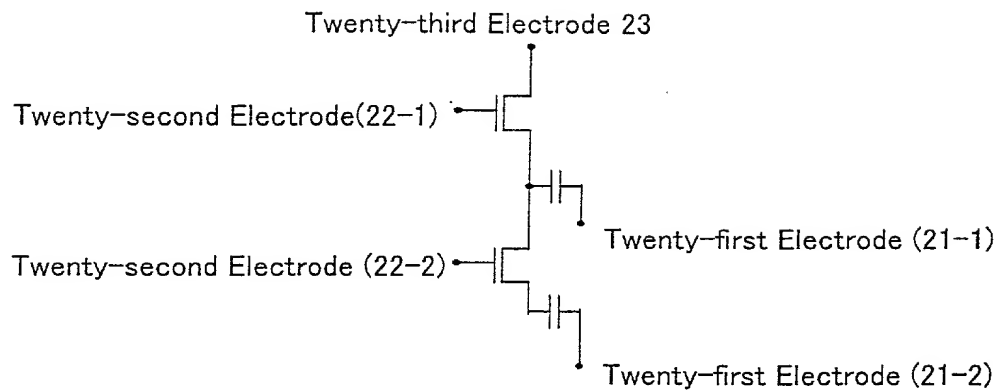


Fig. 153

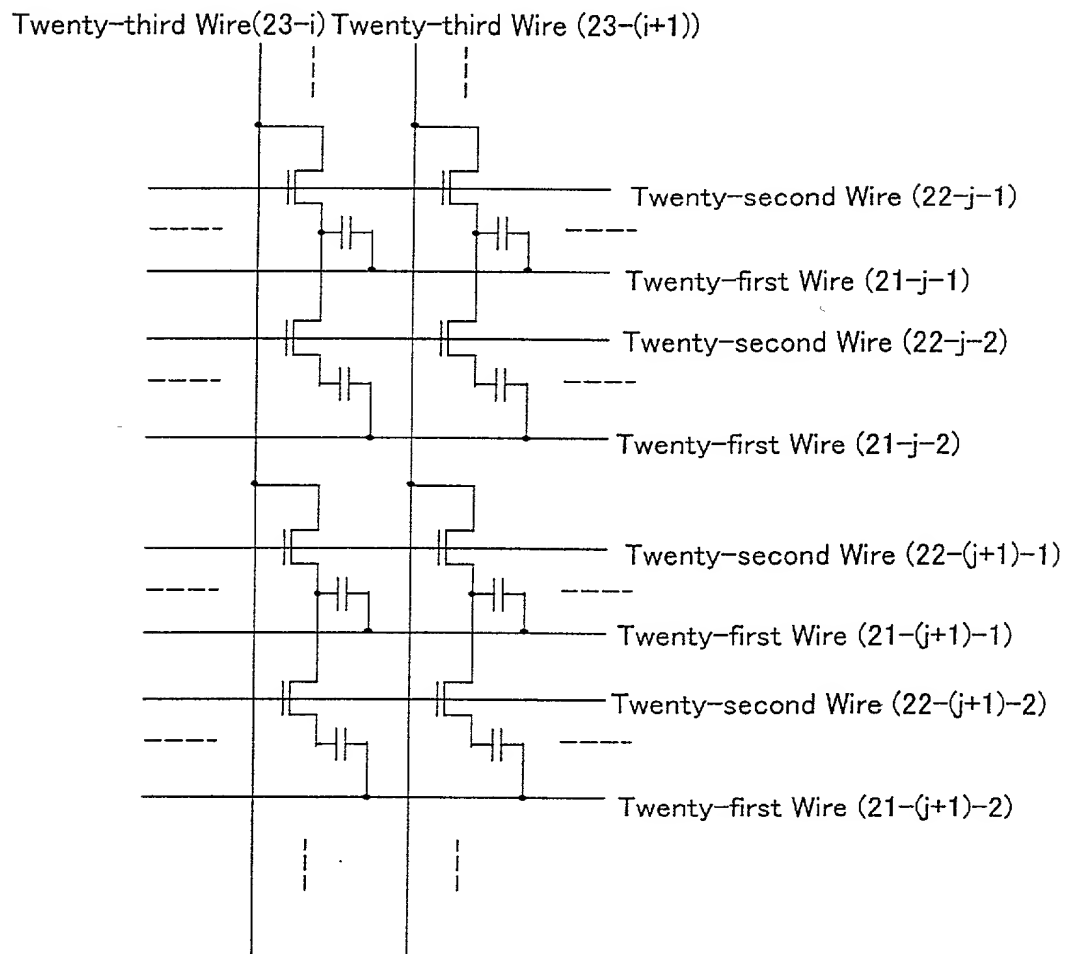


Fig. 154

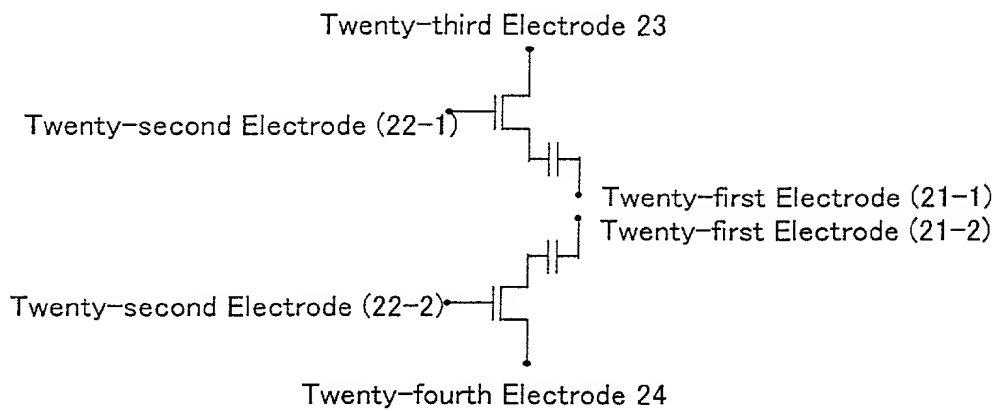


Fig. 155

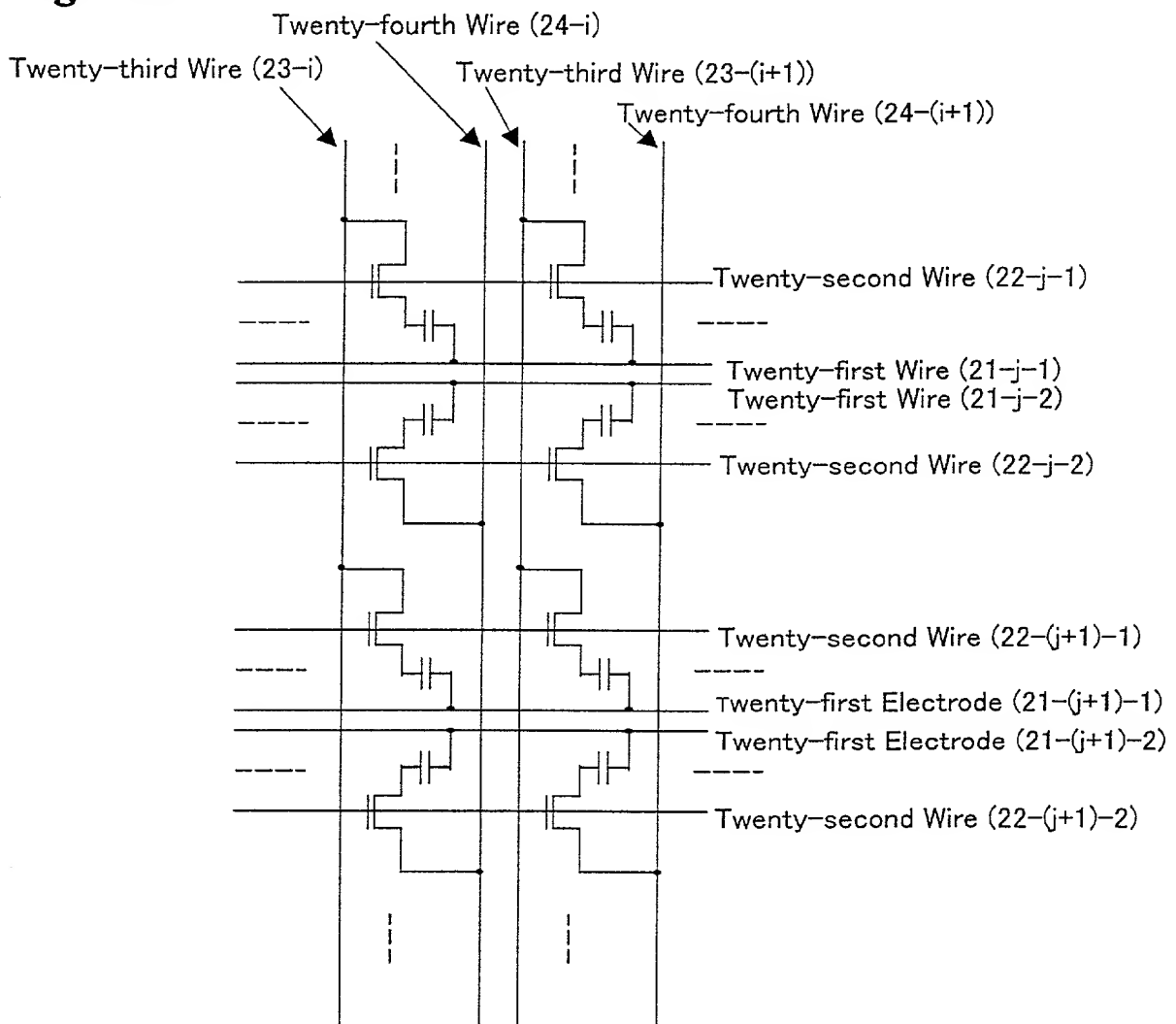


Fig. 156

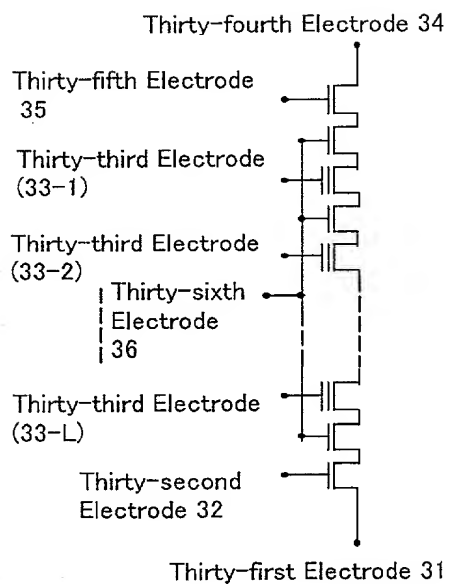


Fig. 157

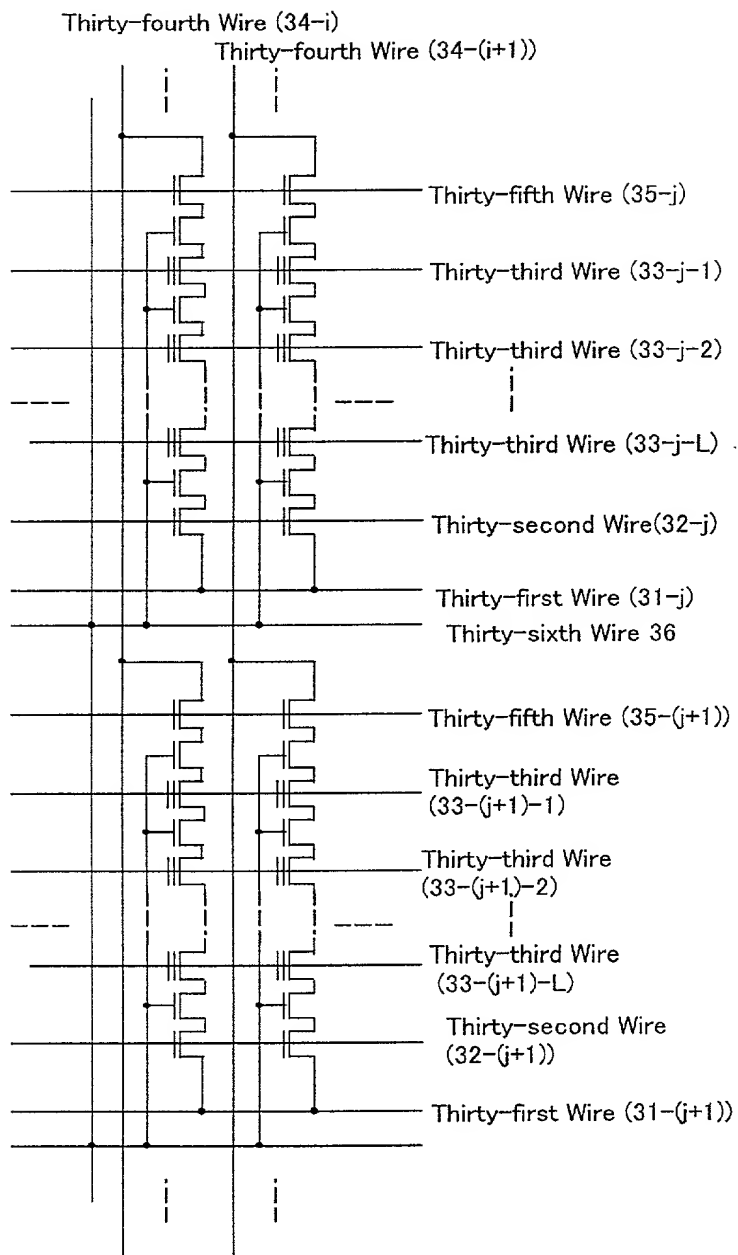


Fig. 158

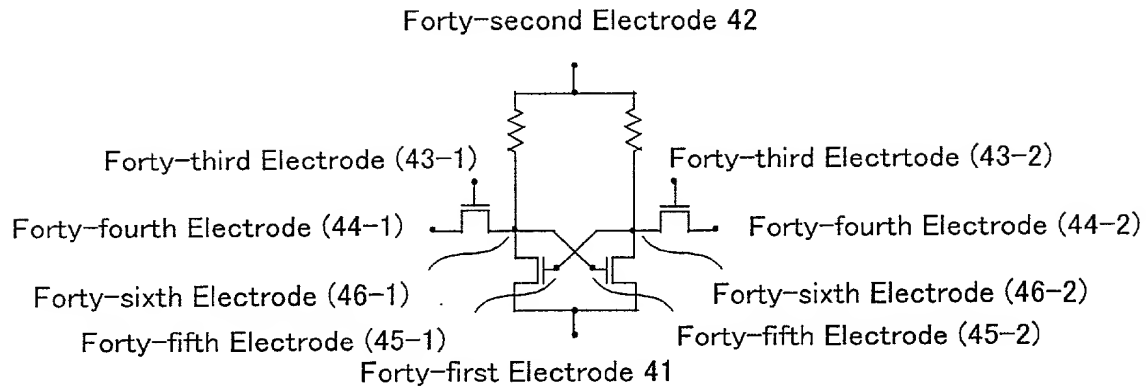


Fig. 159

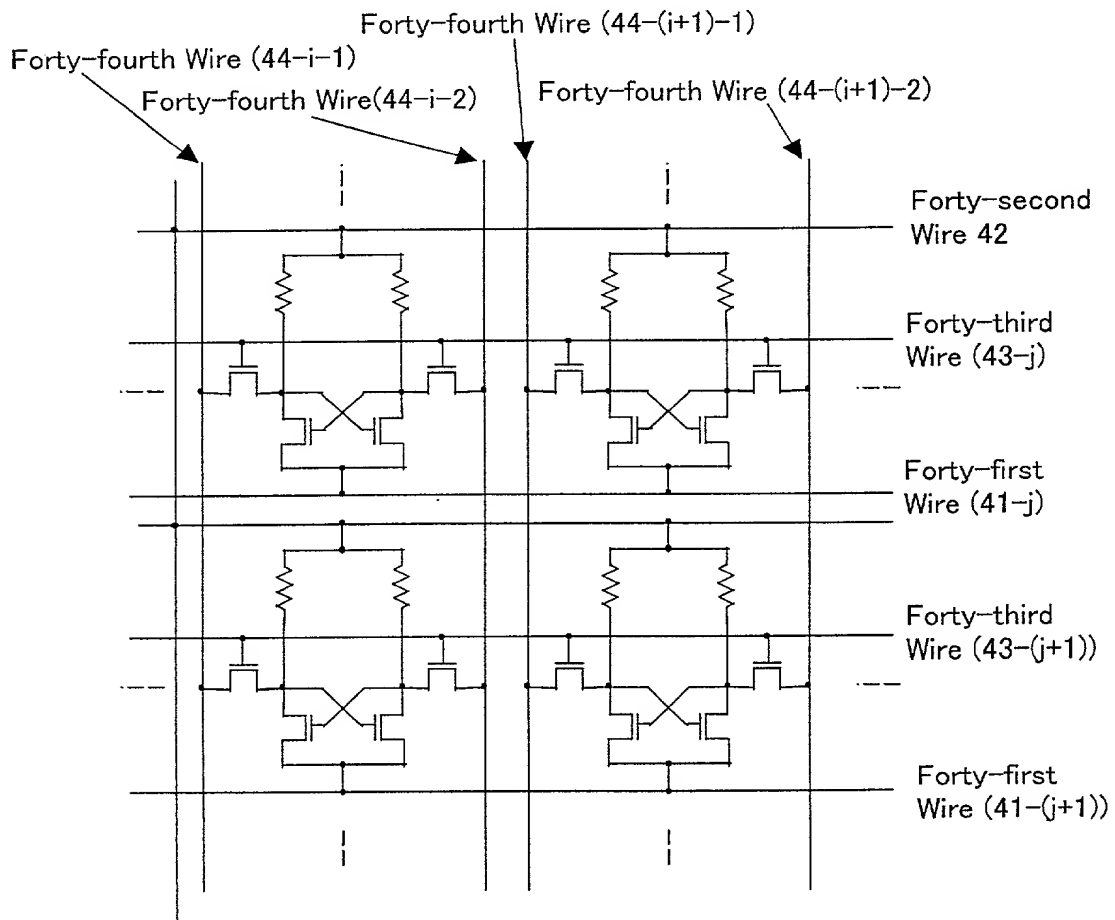


Fig. 160

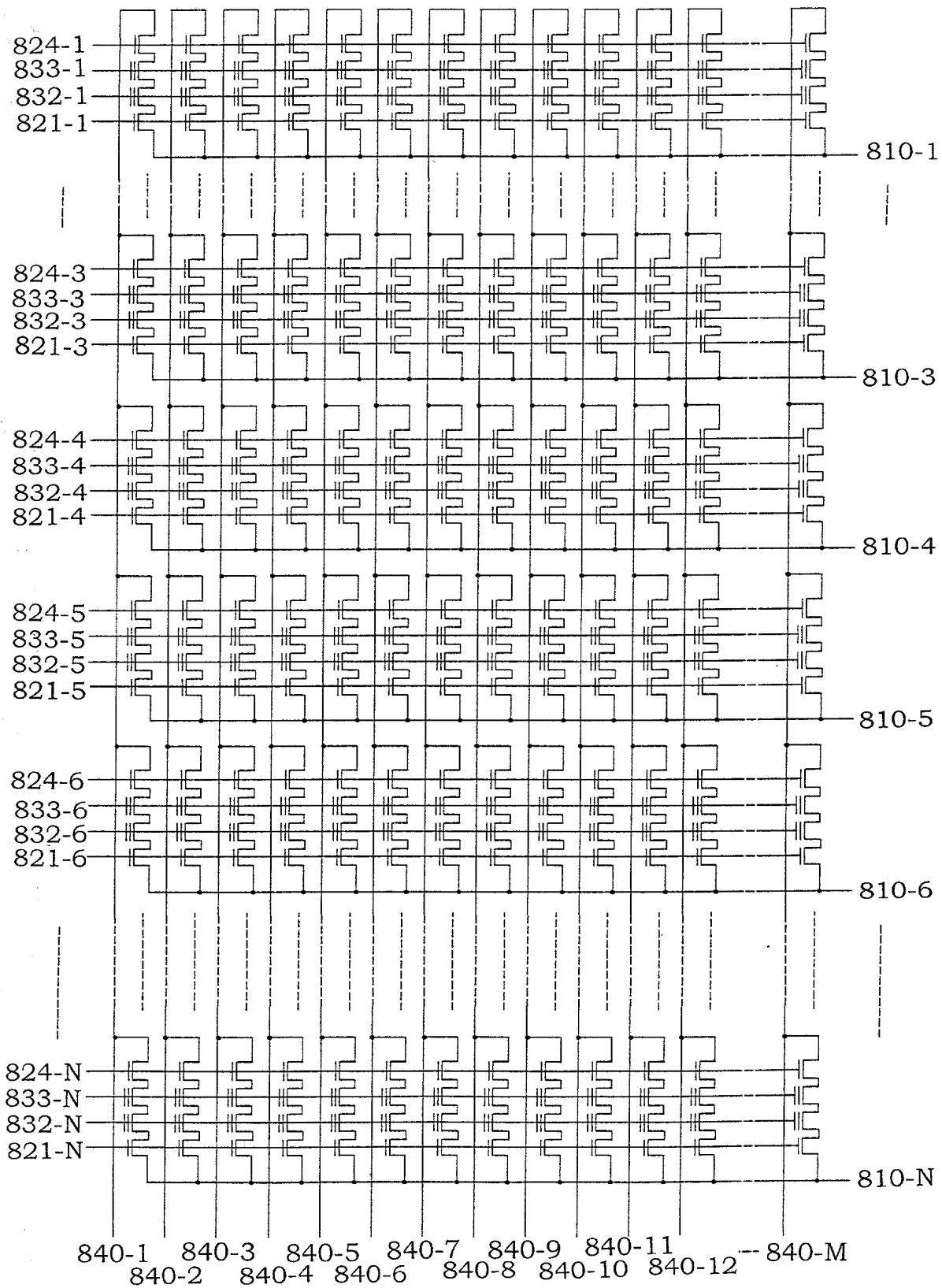


Fig. 161

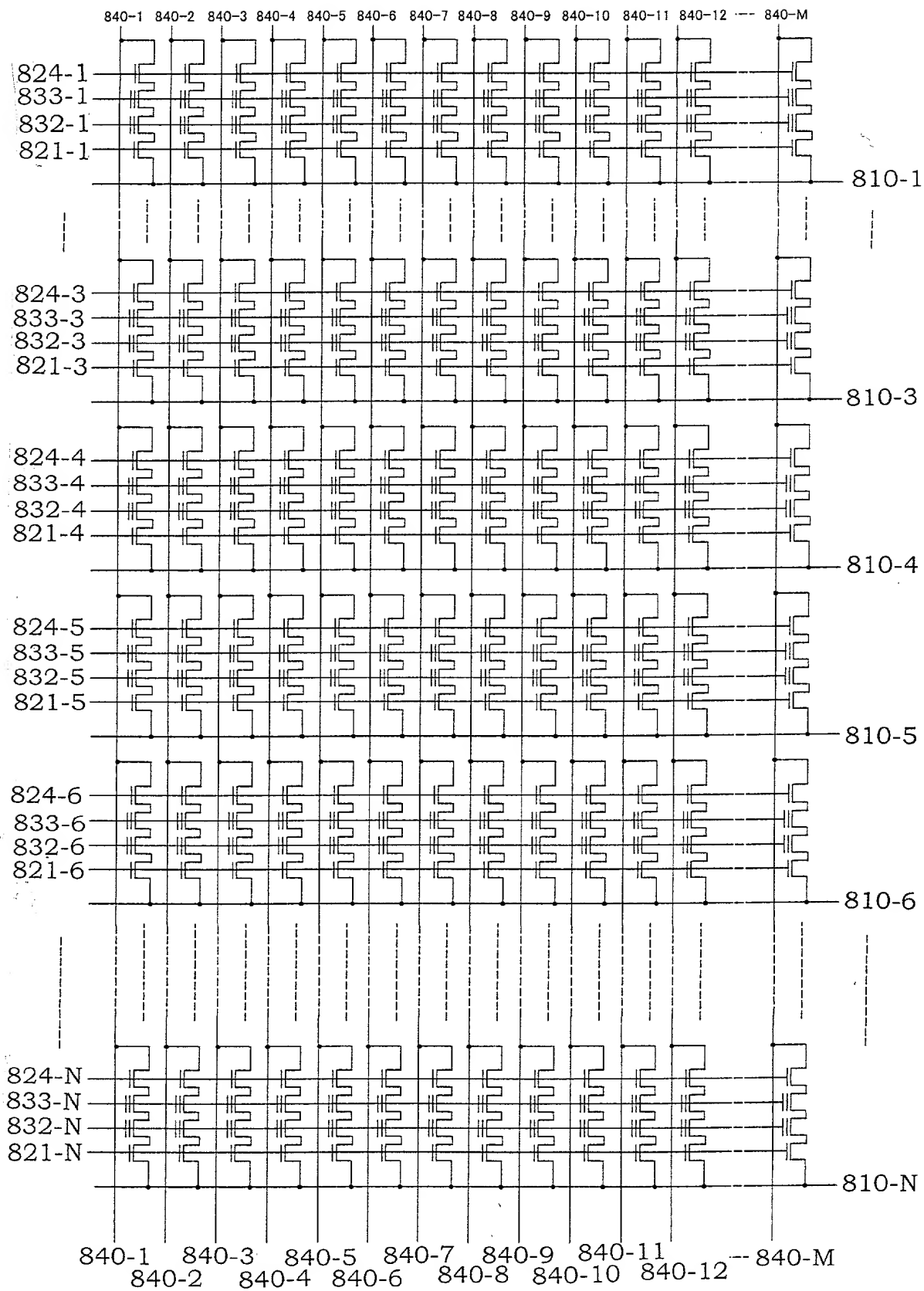


Fig. 162

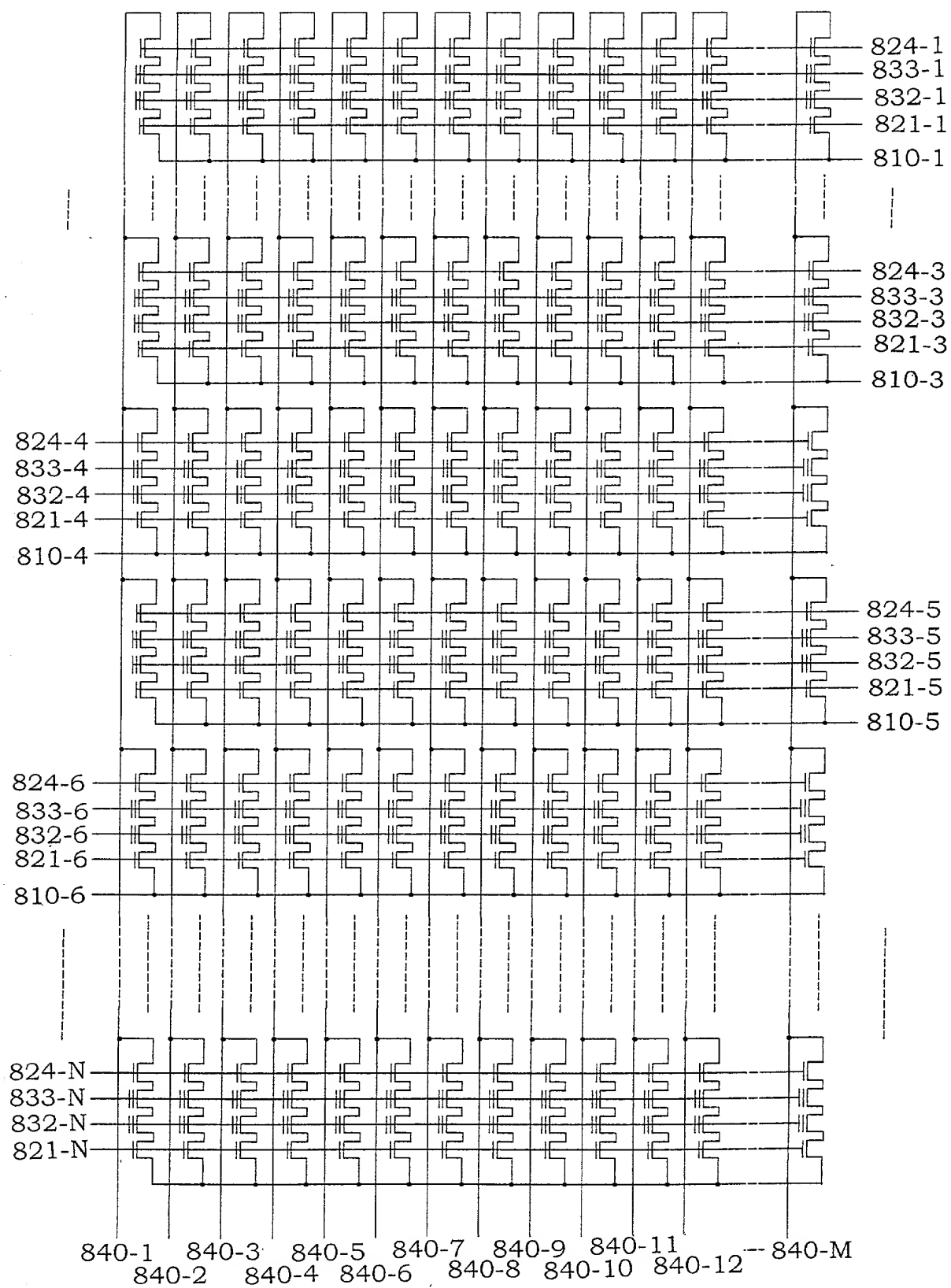


Fig. 163

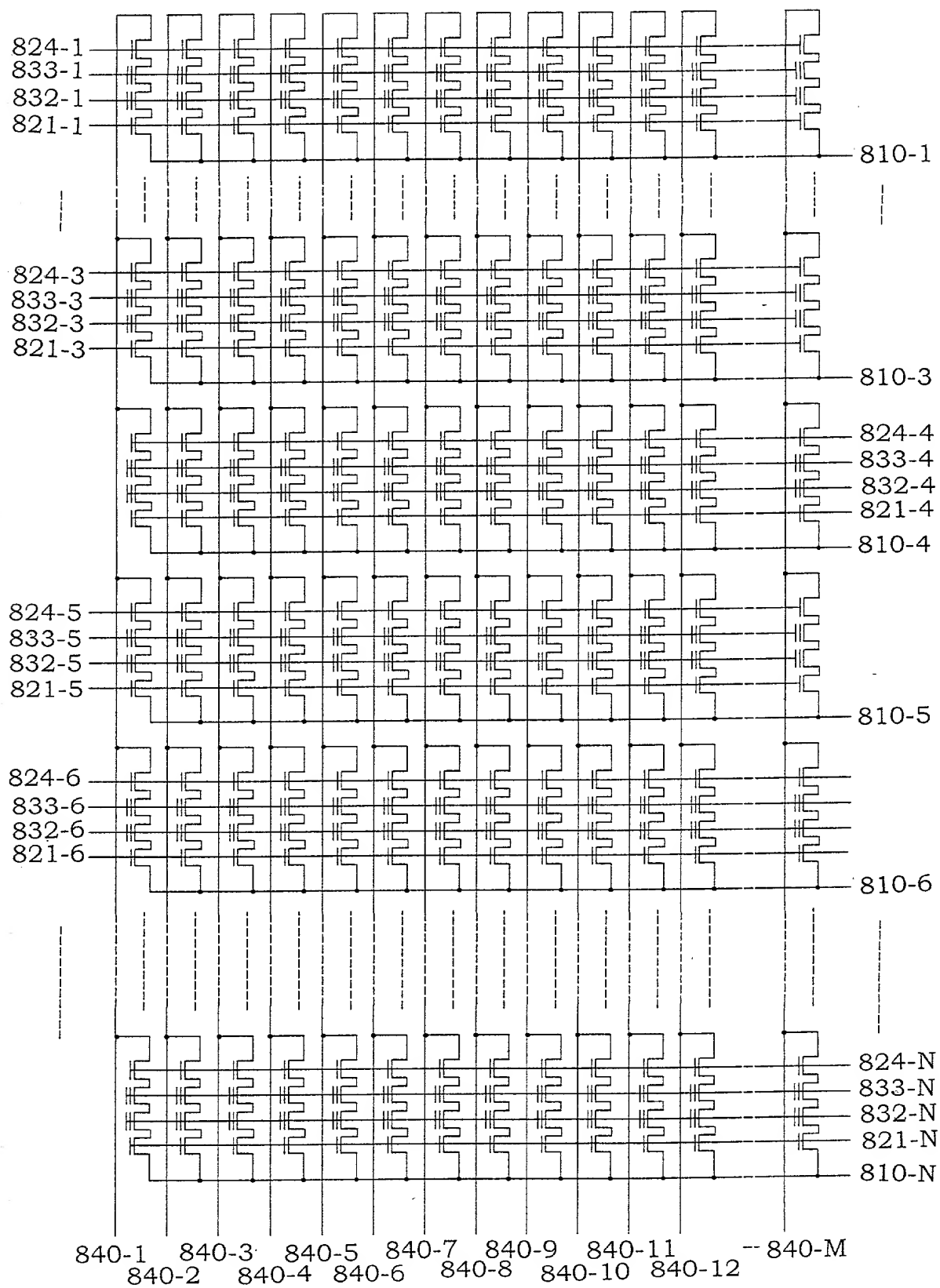


Fig. 164

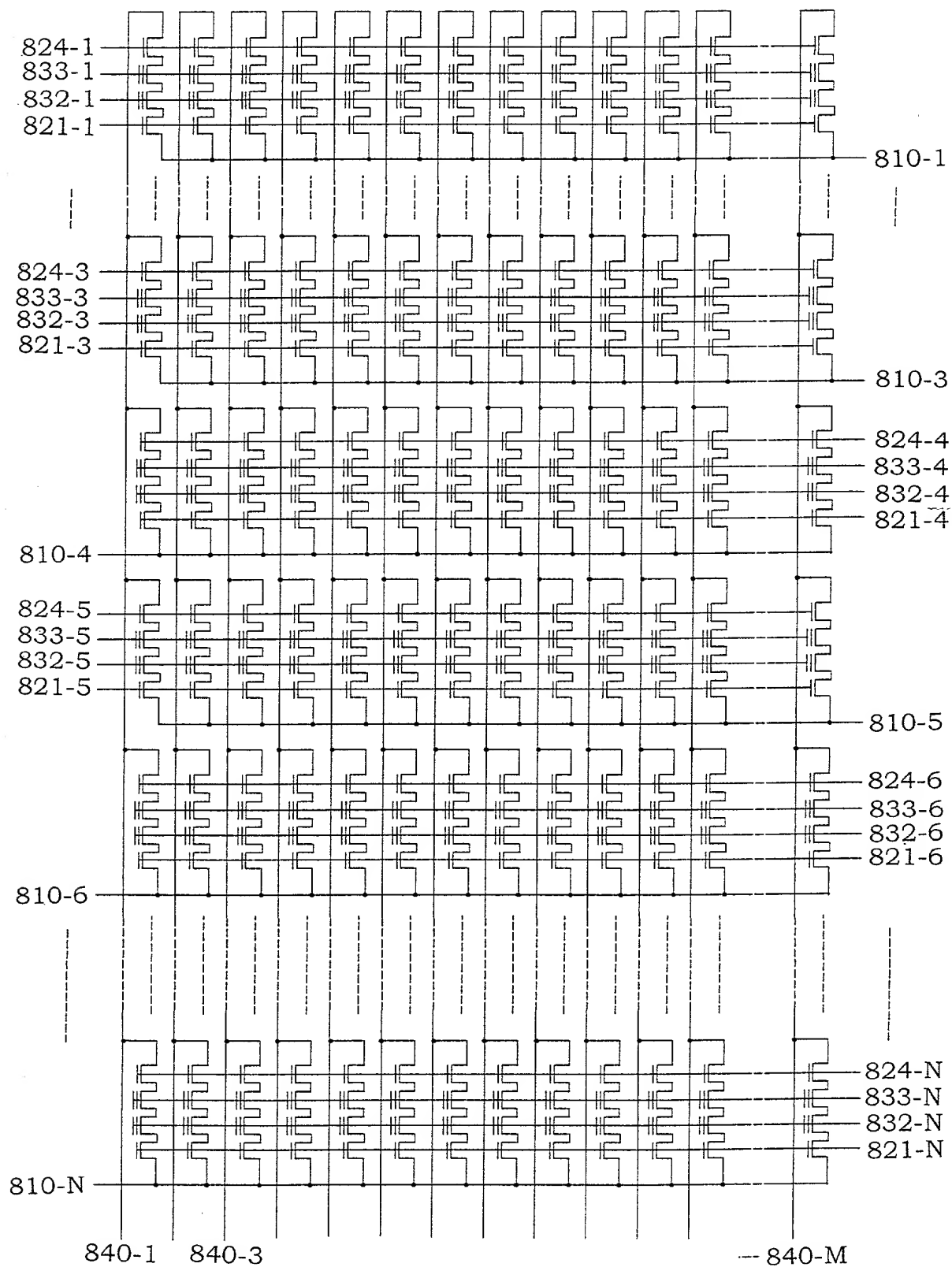


Fig. 165

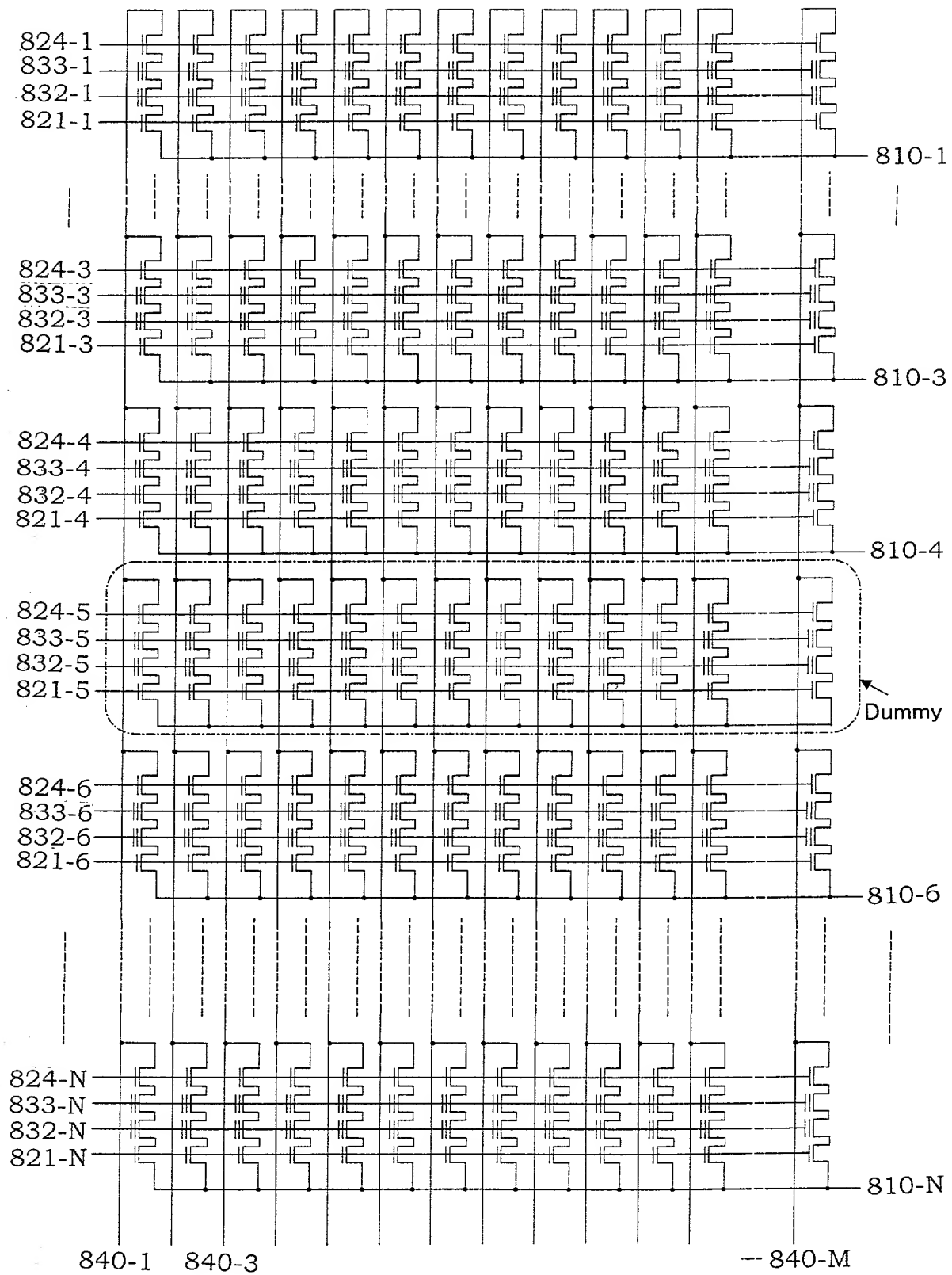


Fig. 166

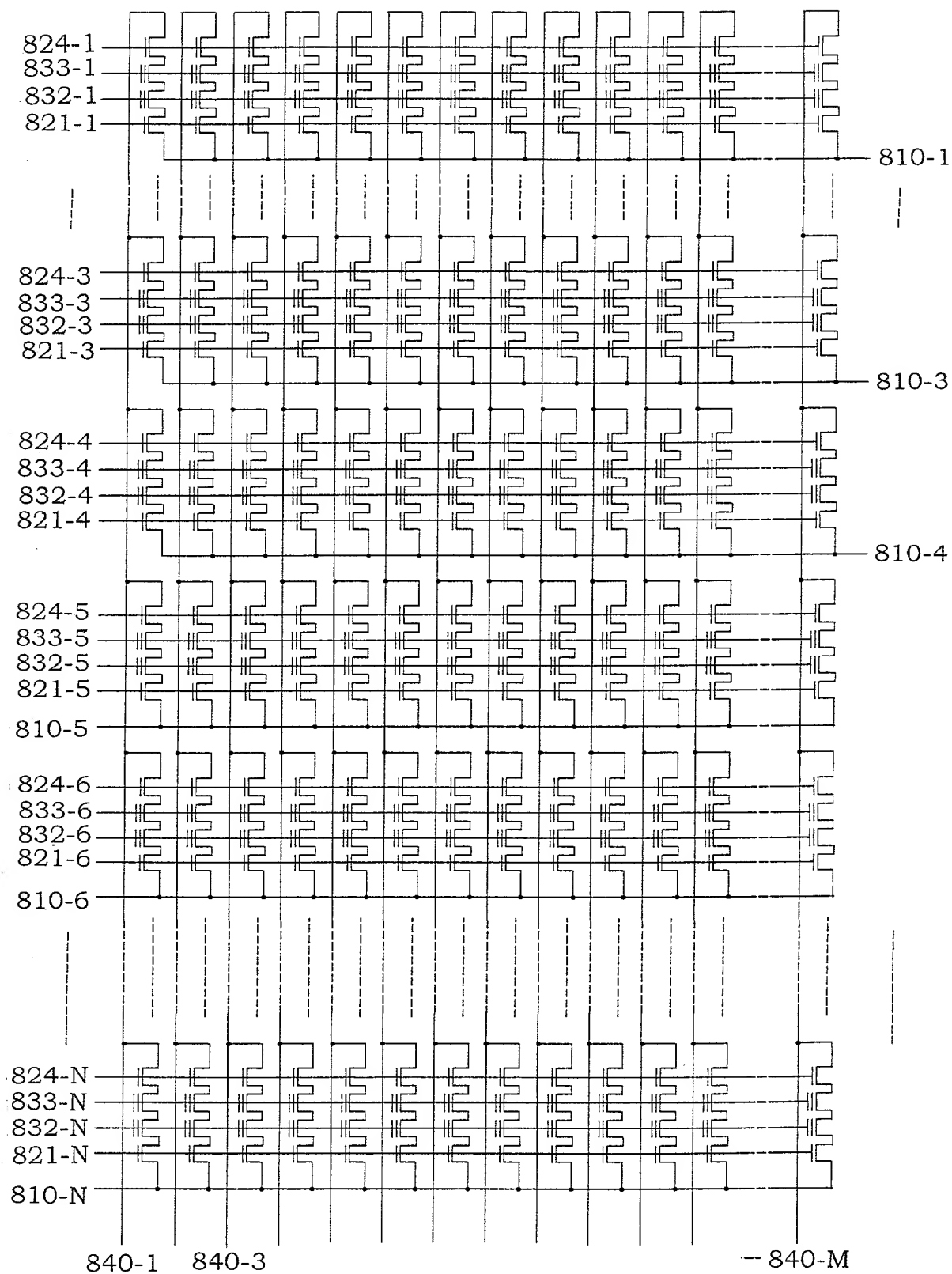


Fig. 167

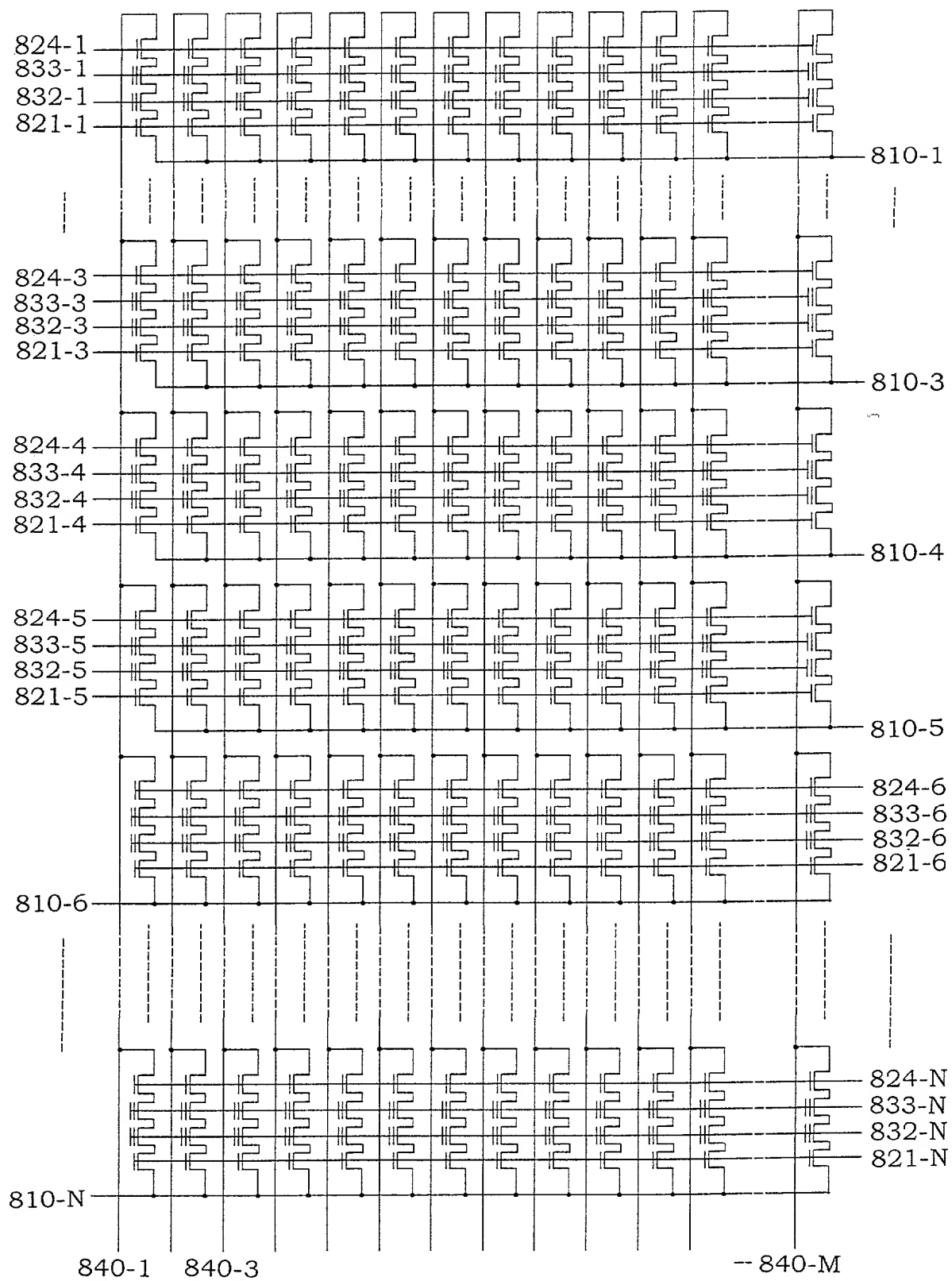


Fig. 168

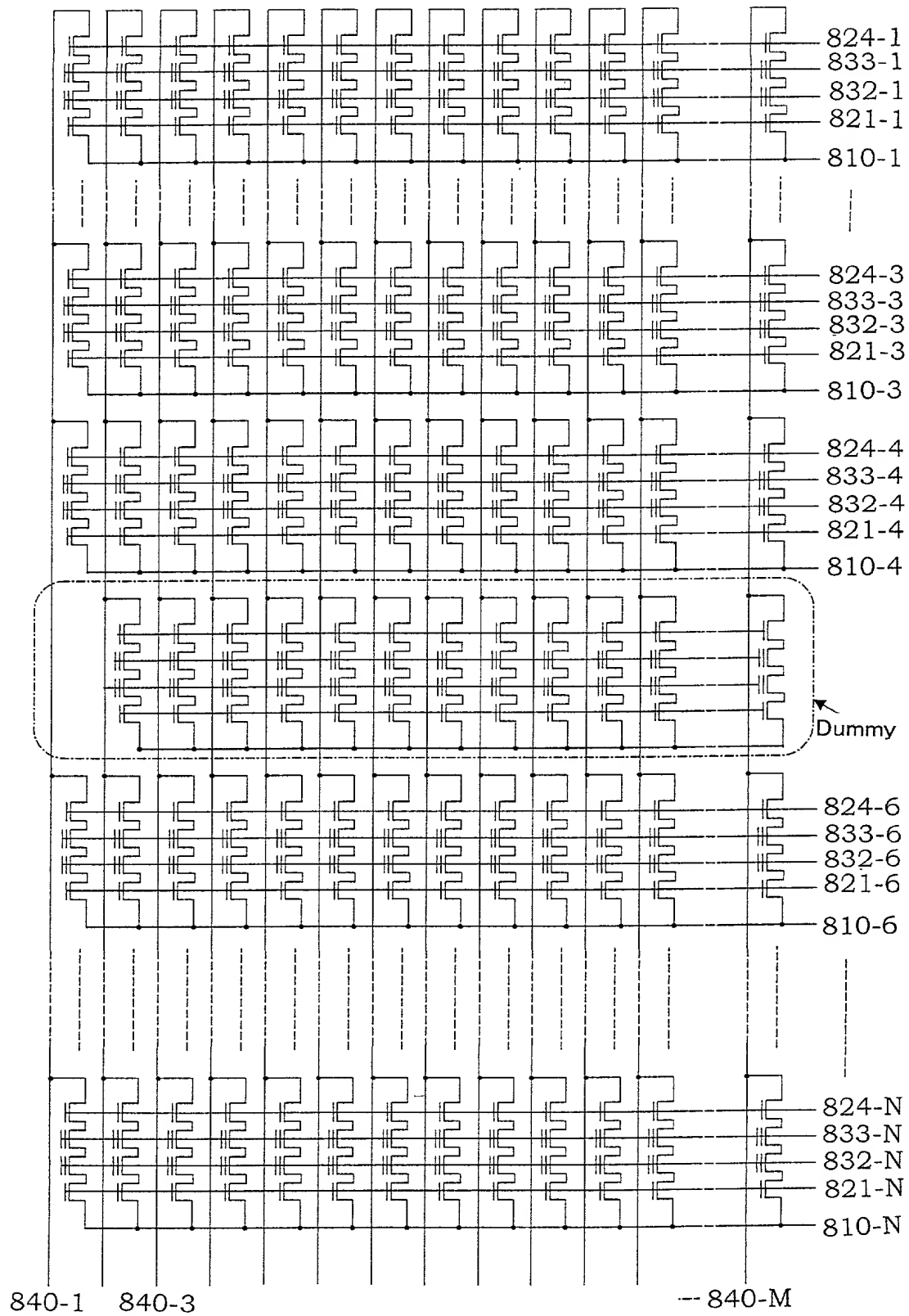


Fig. 169

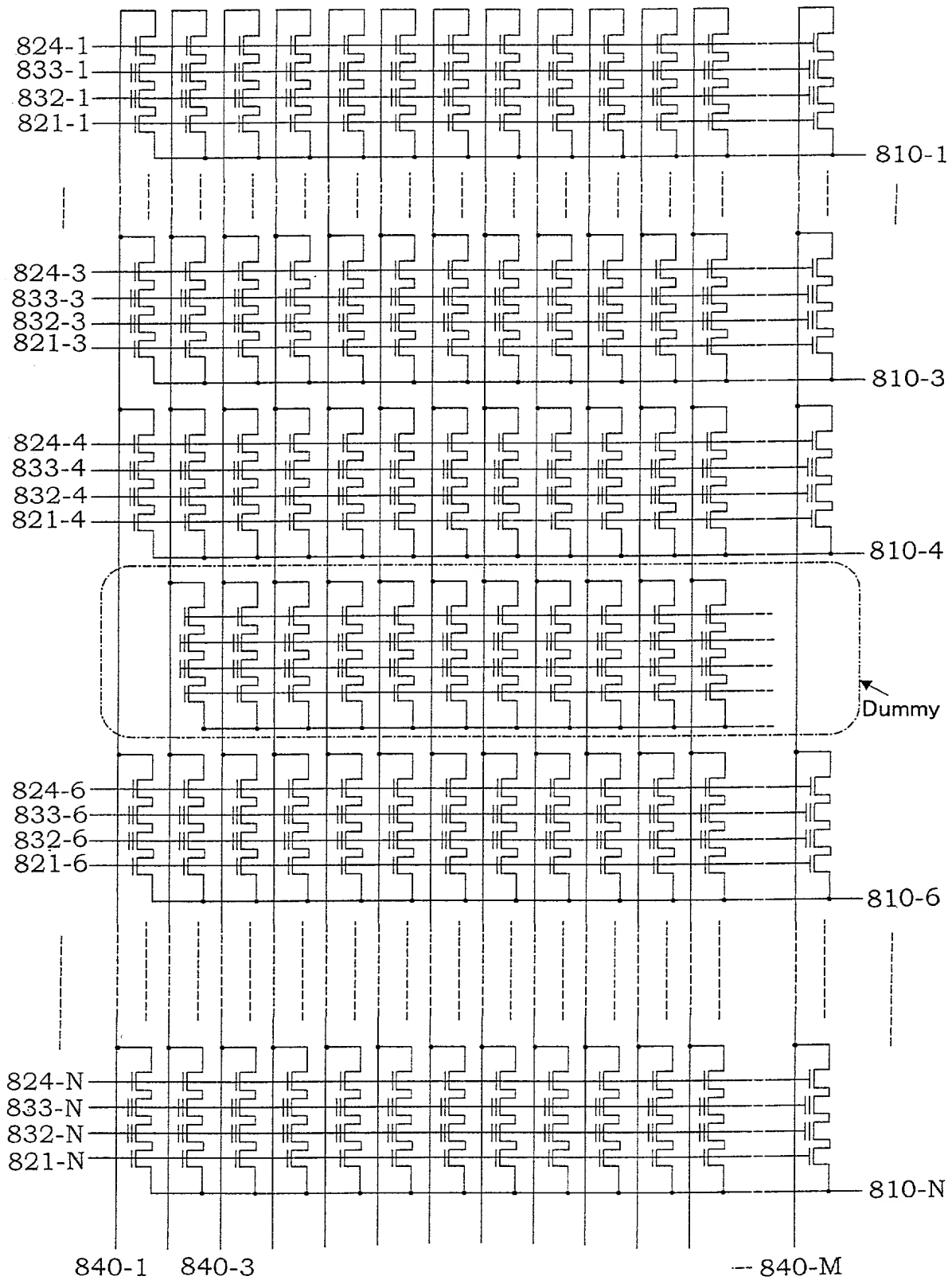


Fig. 170

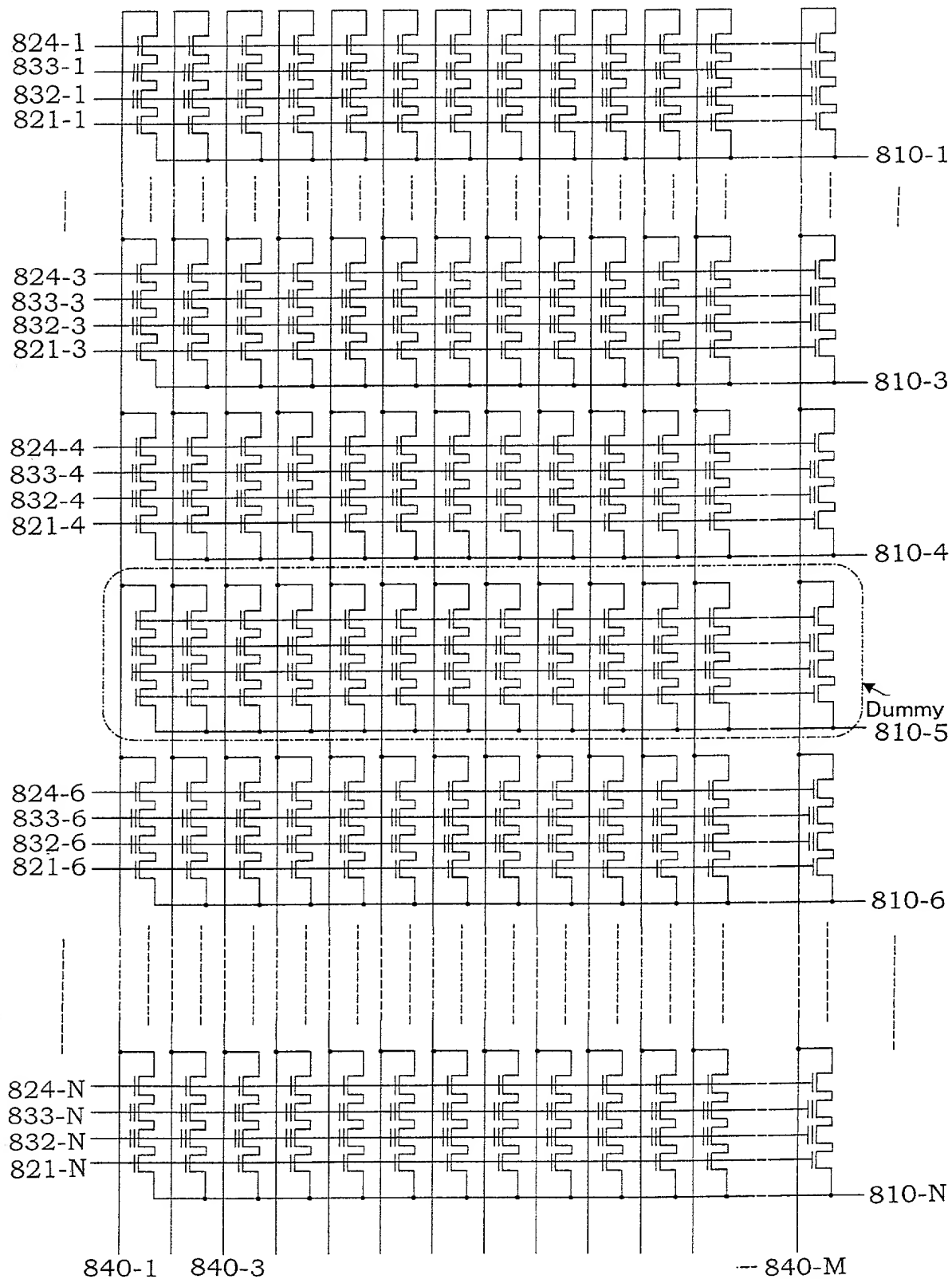


Fig. 171

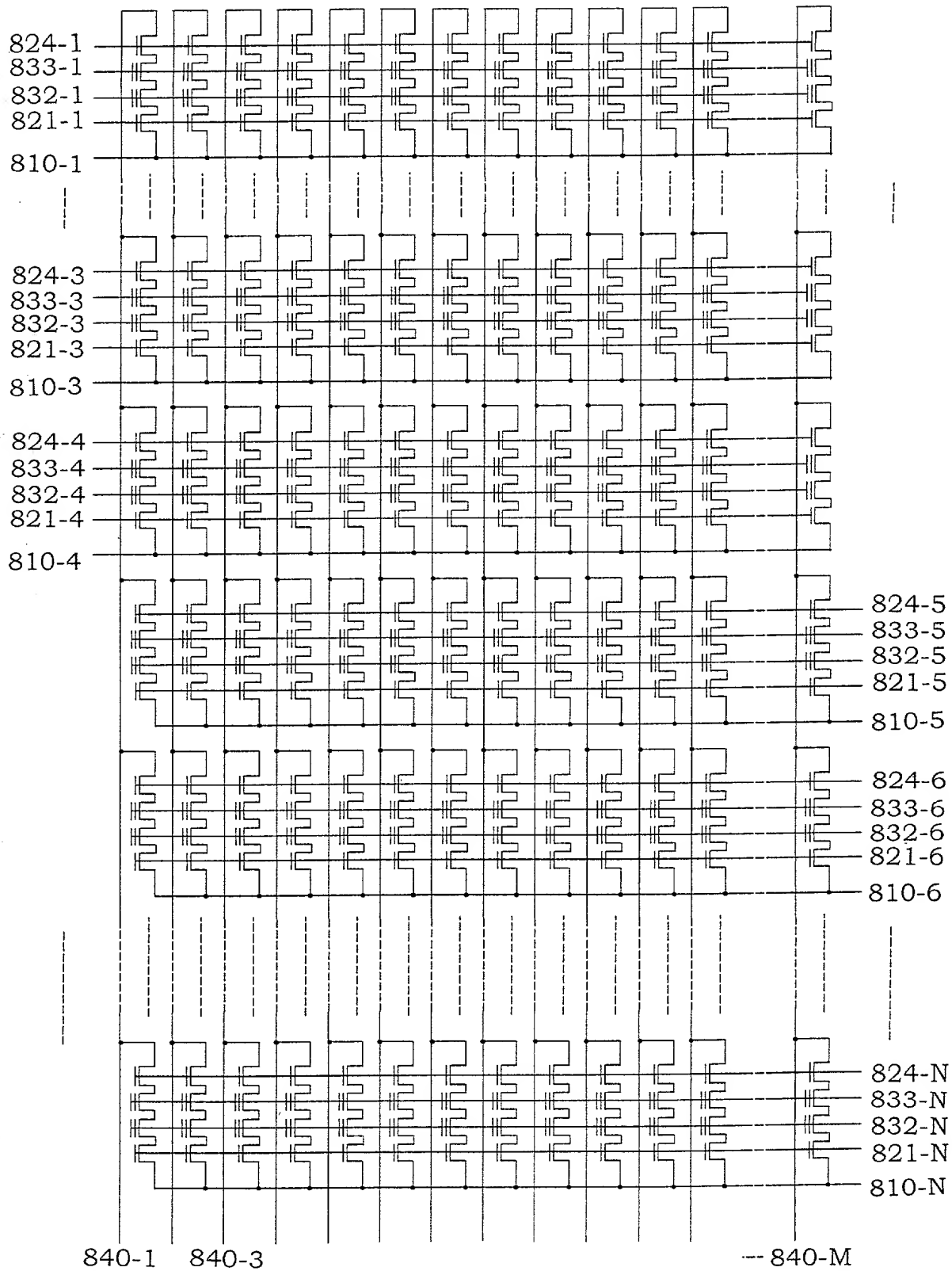


Fig. 172

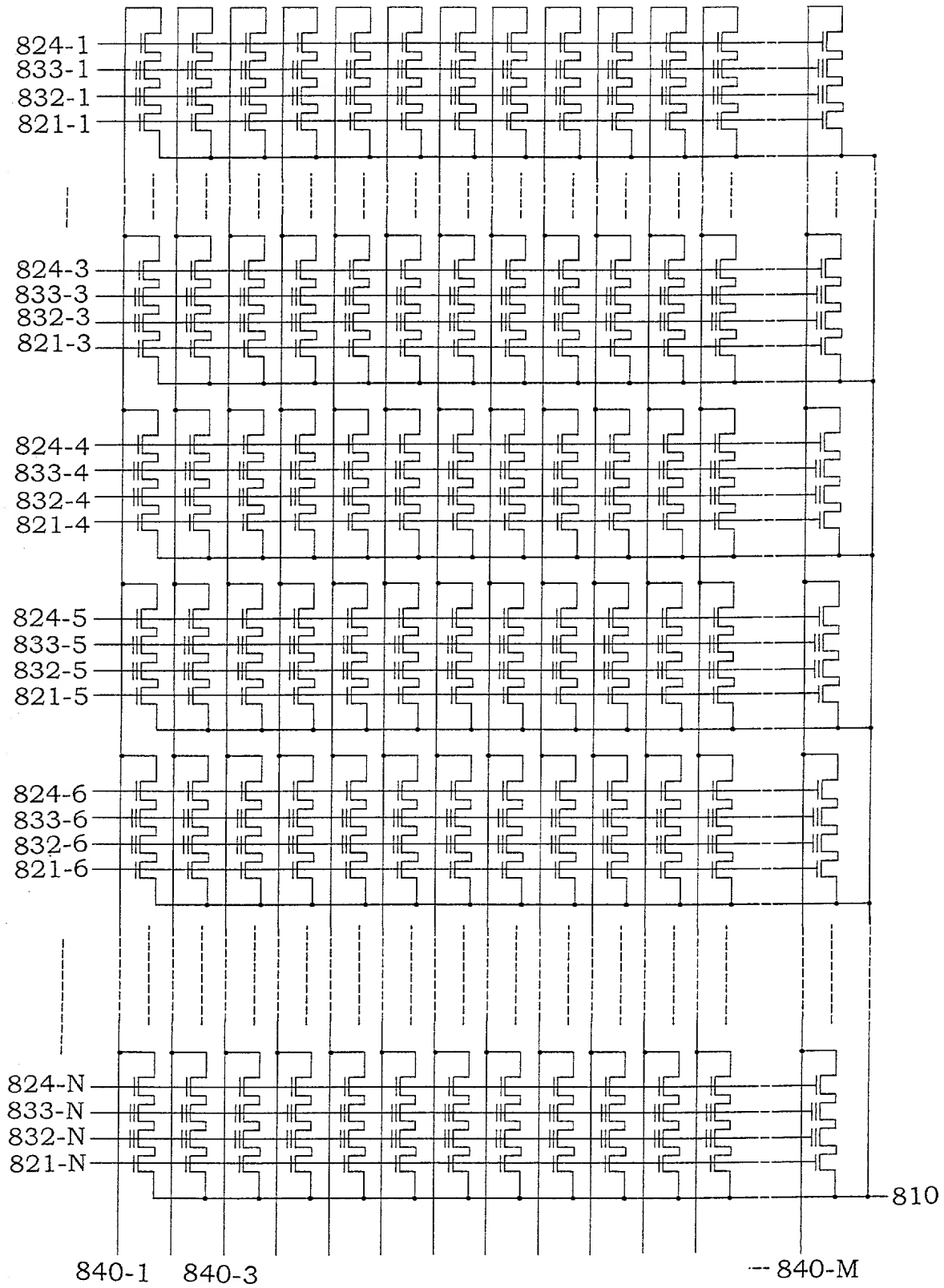


Fig. 173

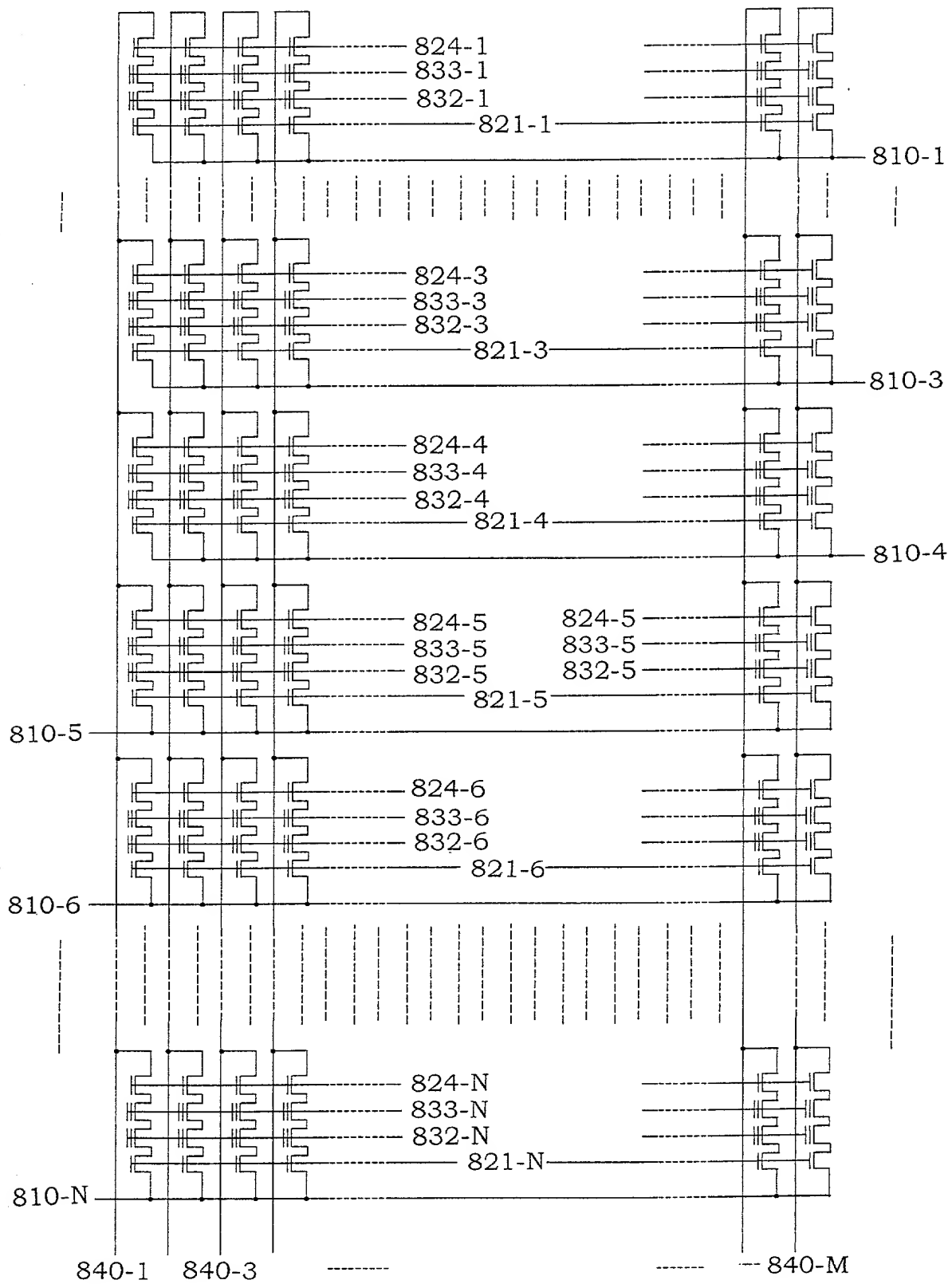


Fig. 174

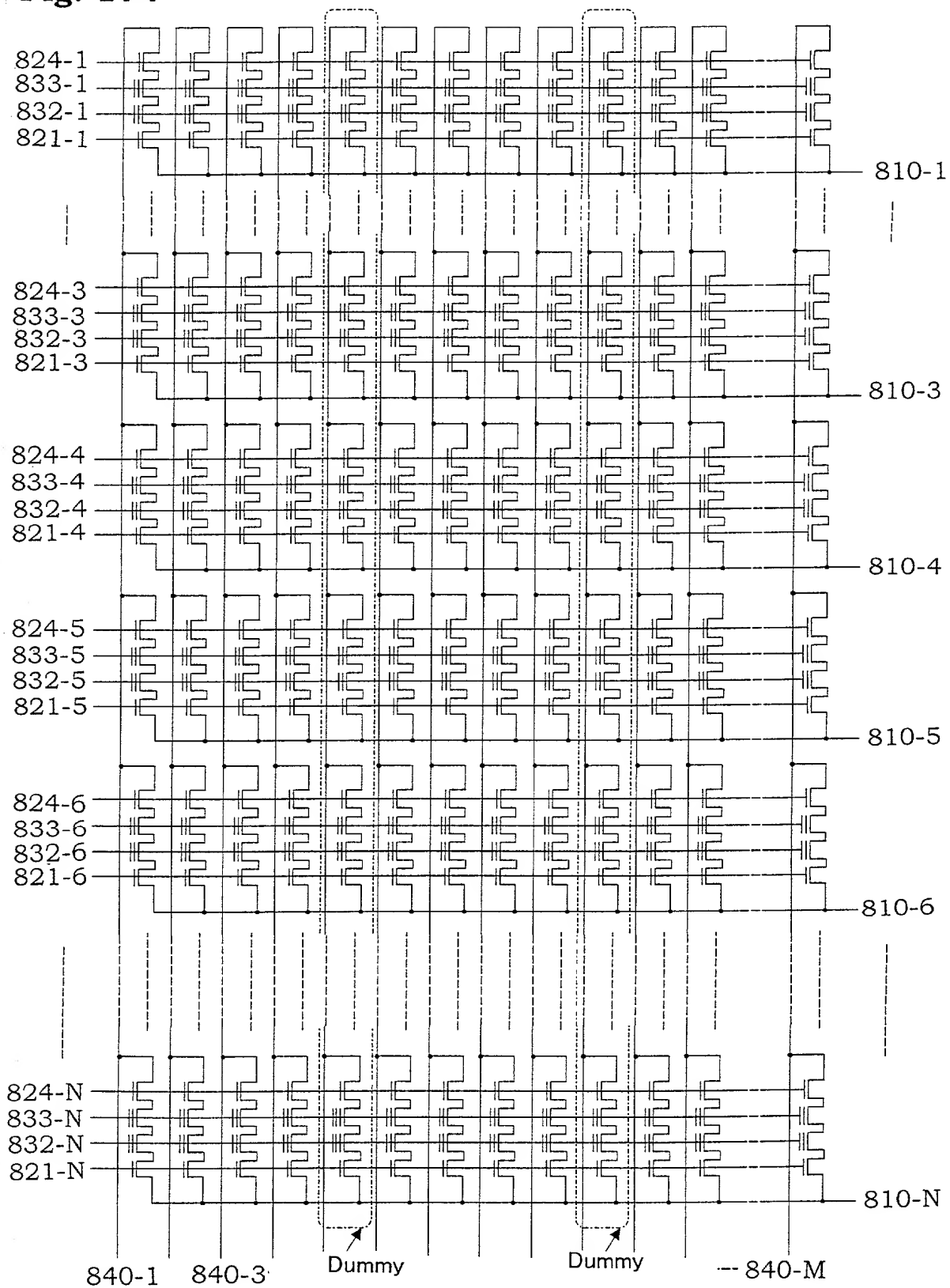


Fig. 175

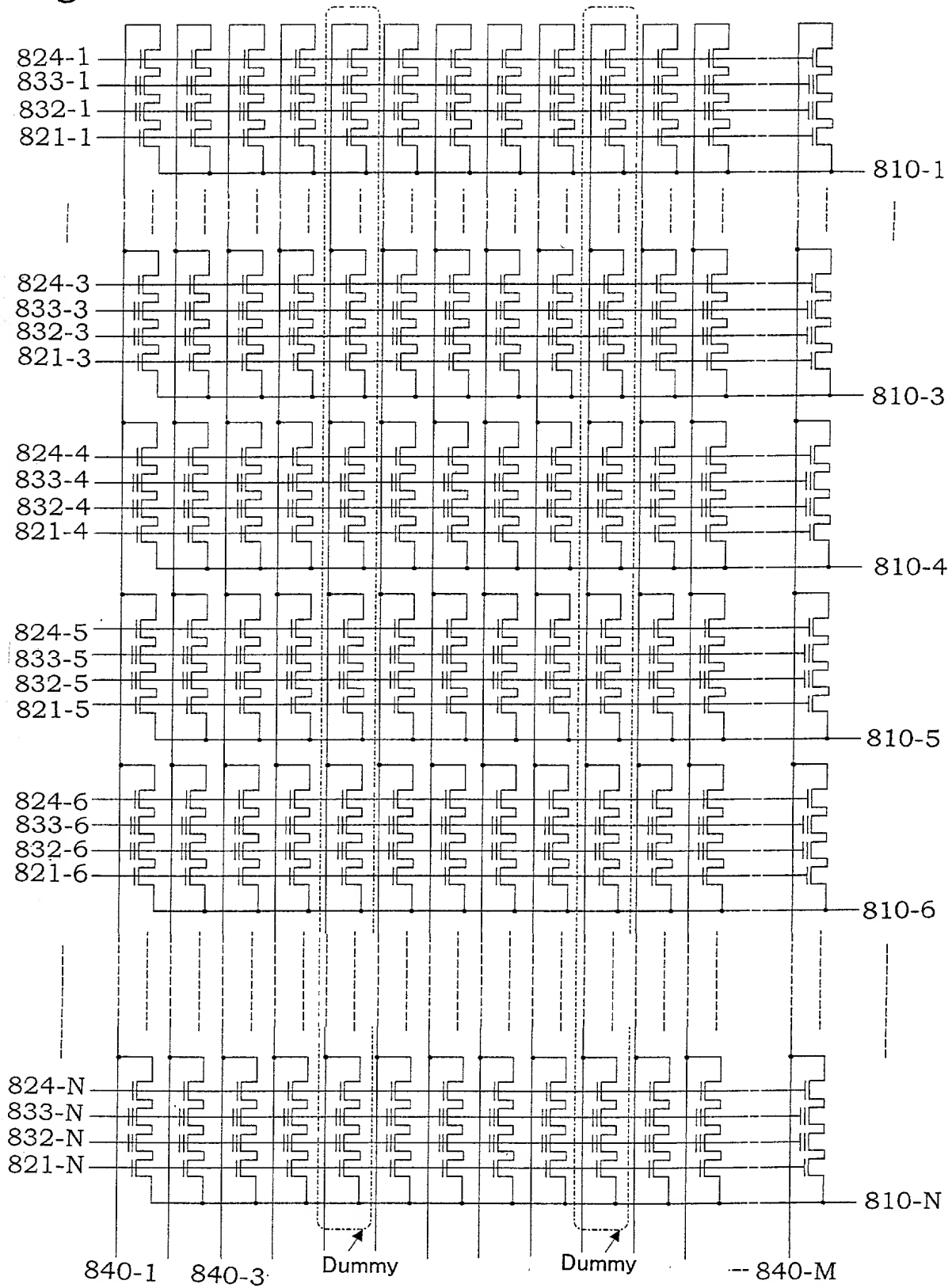


Fig. 176

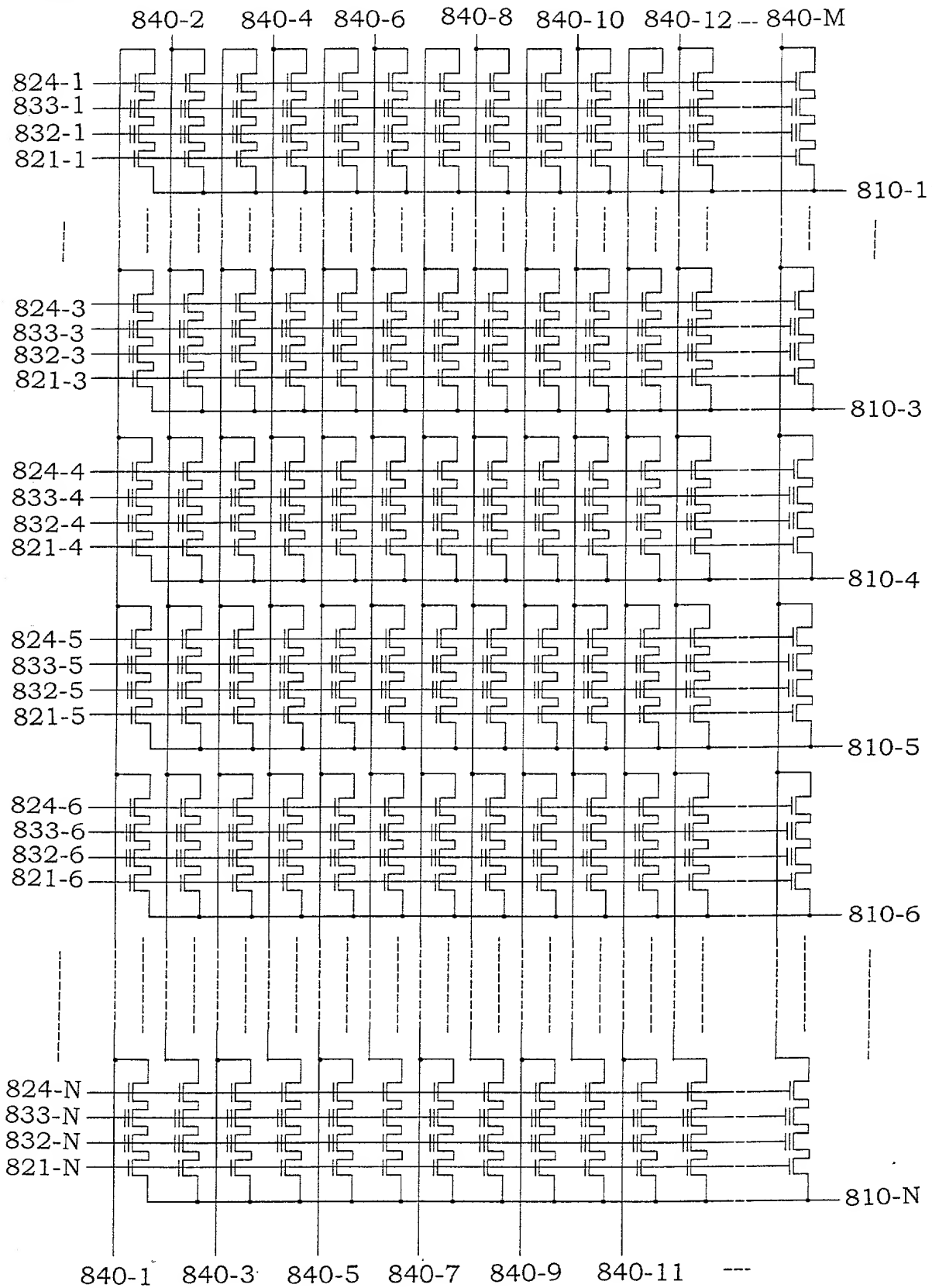


Fig. 177

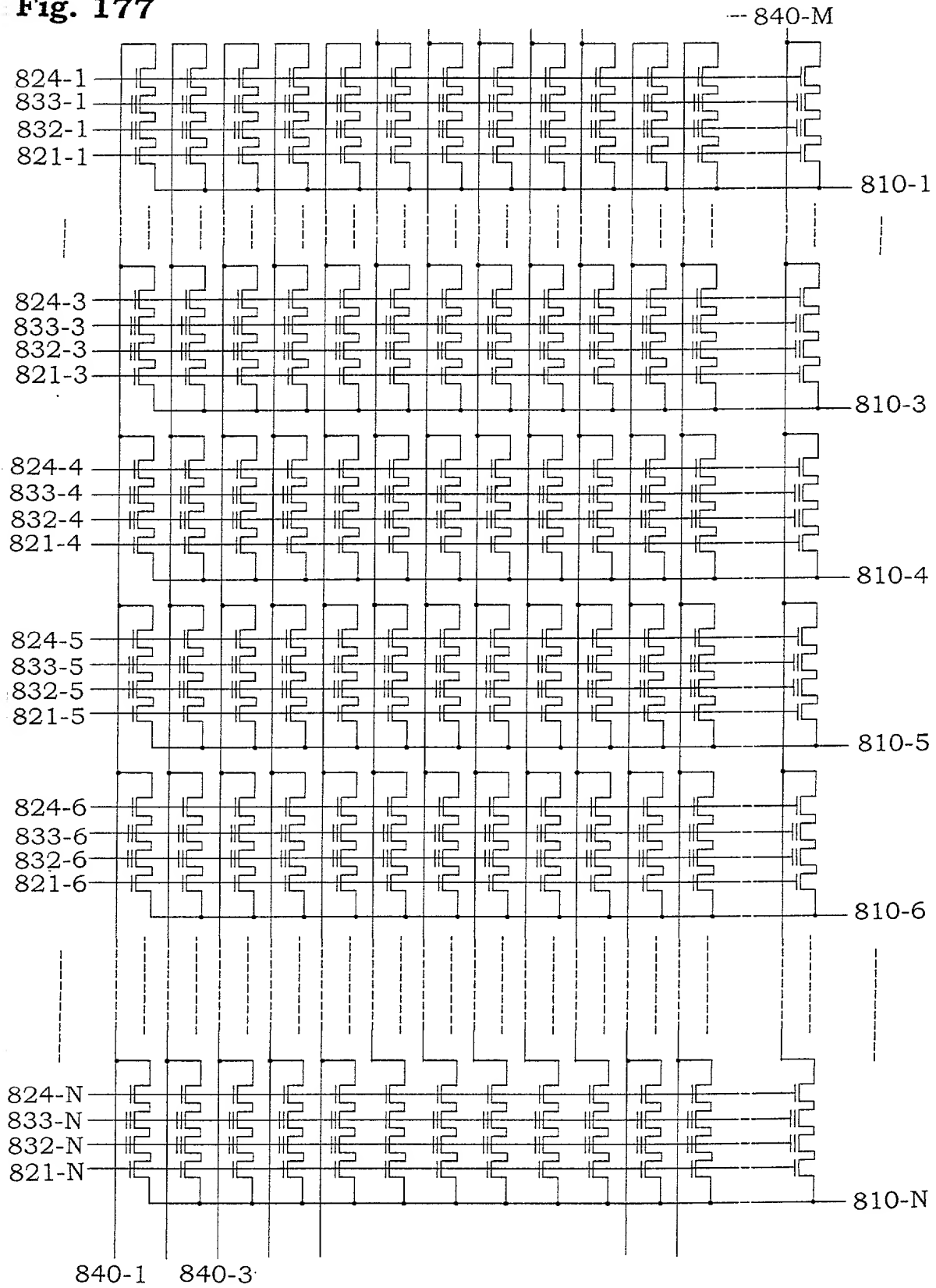


Fig. 178

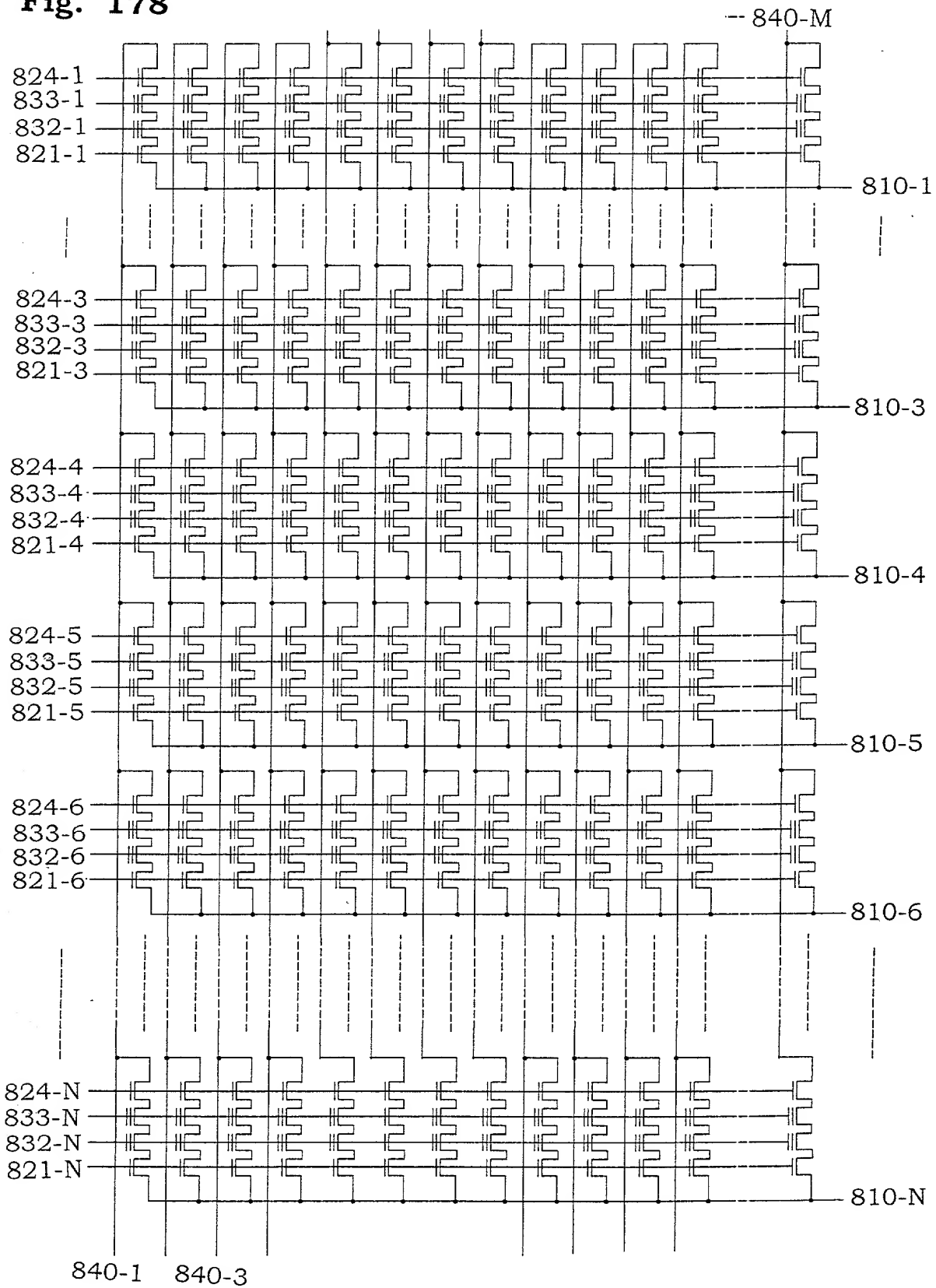


Fig. 179

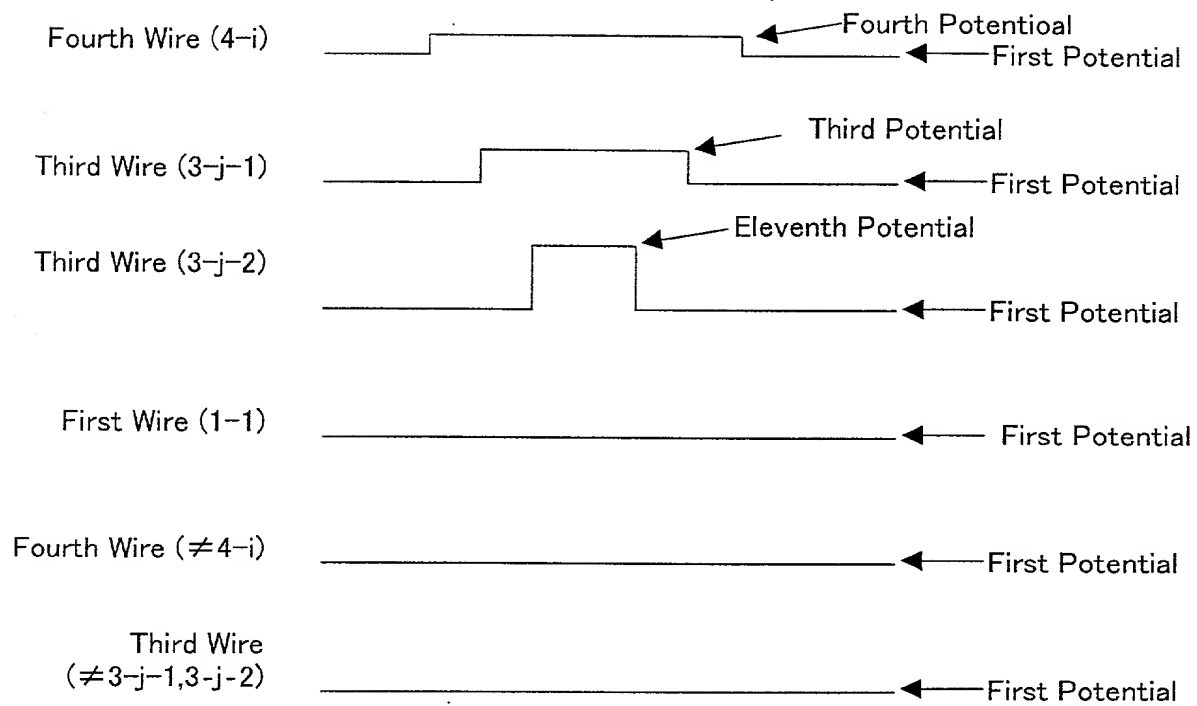


Fig. 180

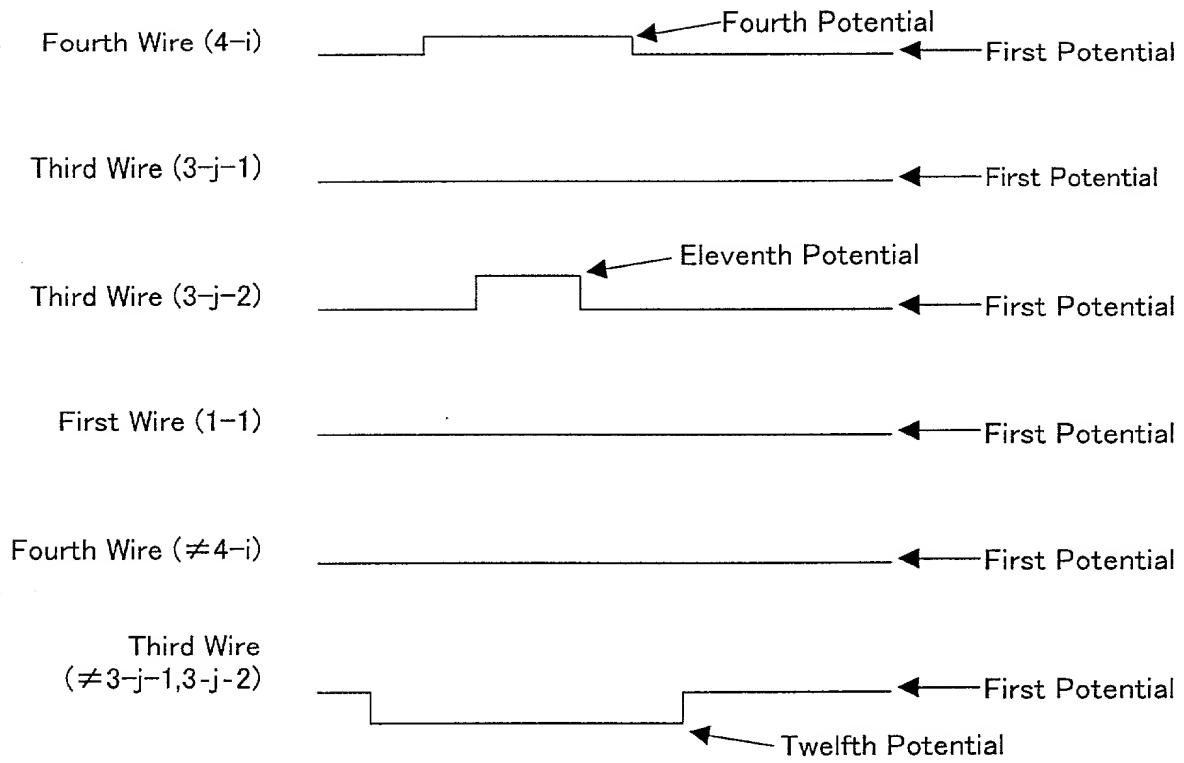


Fig. 181

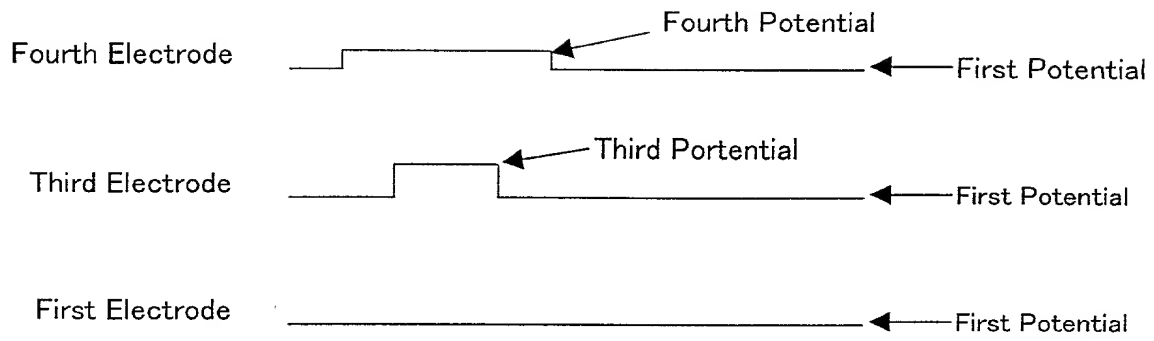


Fig. 182

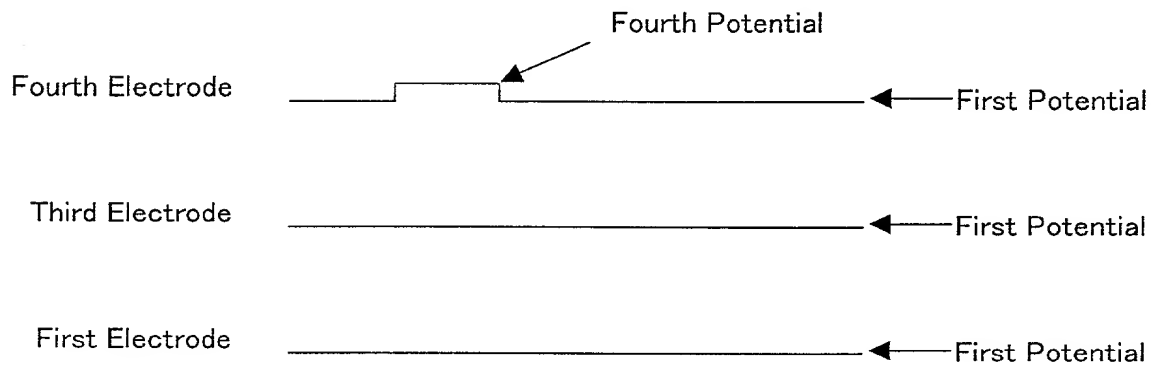


Fig. 183

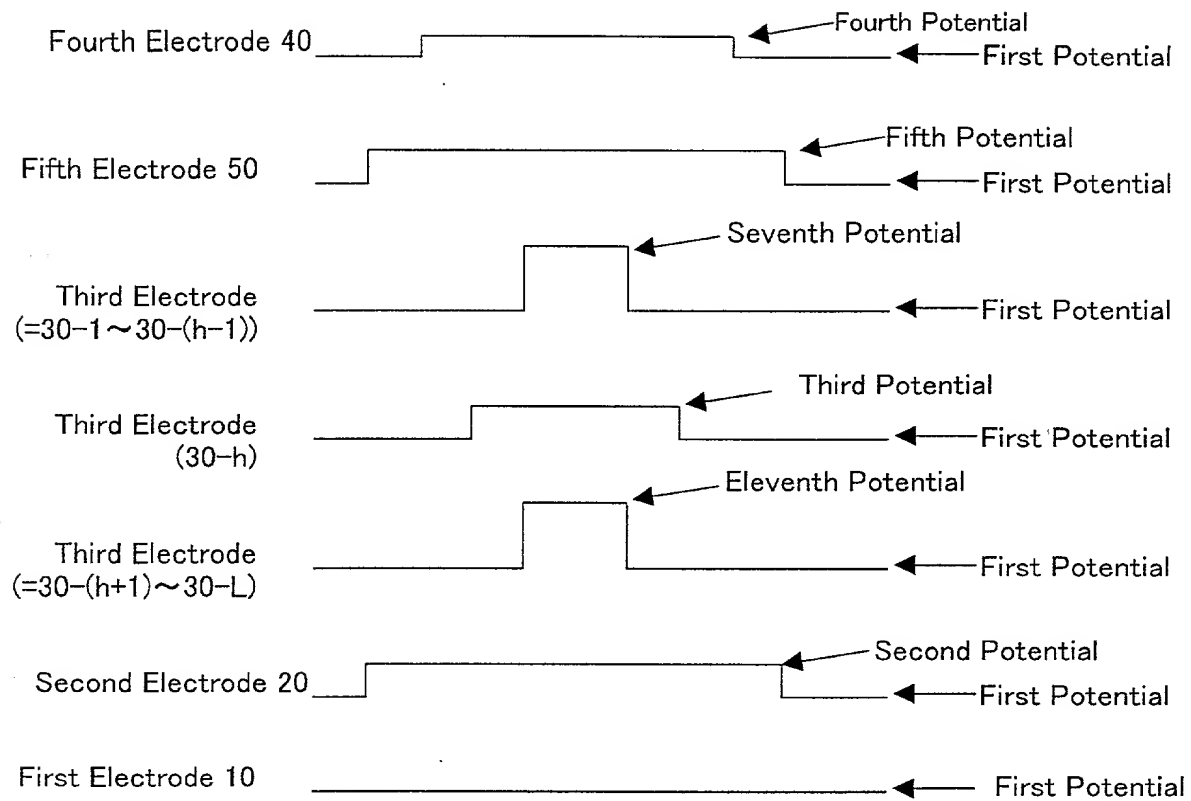


Fig. 184

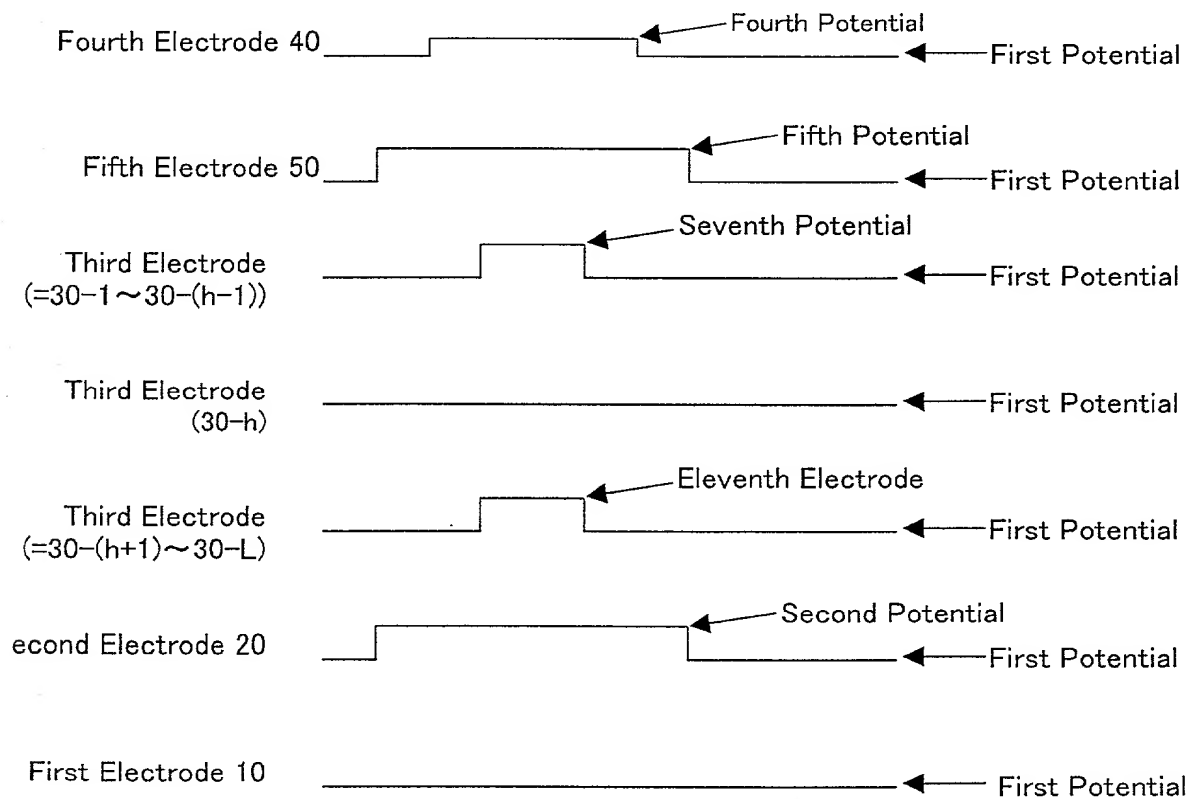


Fig. 185

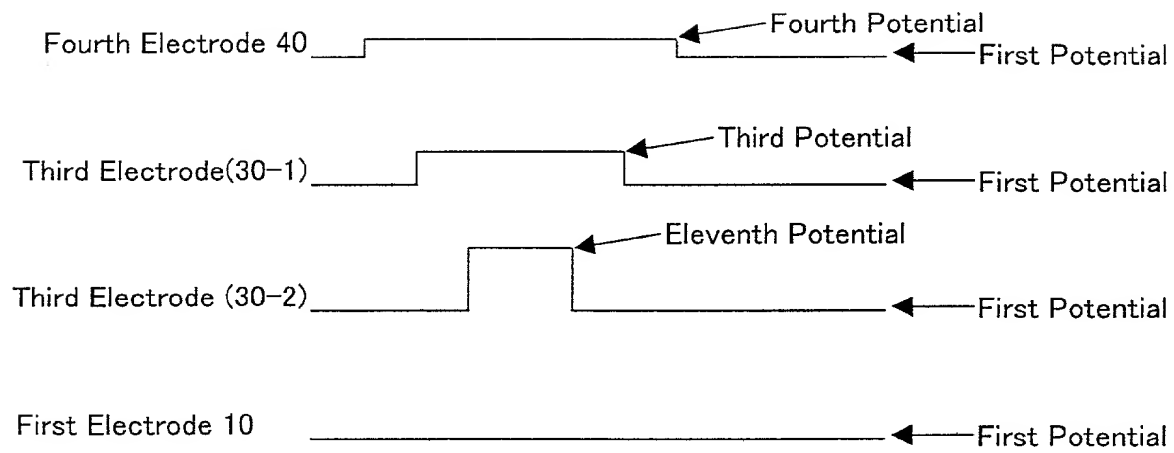
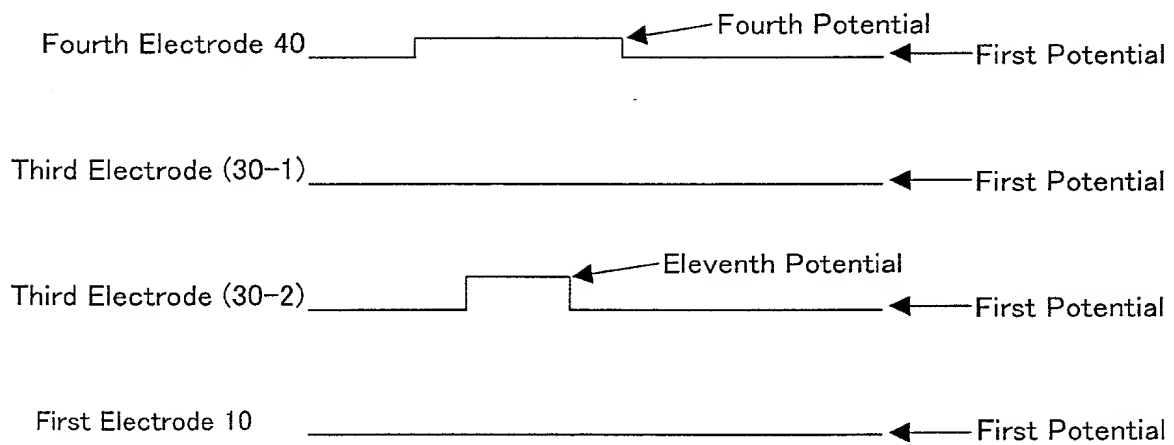


Fig. 186



Parameter	Value	Parameter	Value
Mean	1.00	Standard deviation	0.00
Minimum	0.00	Maximum	1.00
Range	1.00	Skewness	0.00
Kurtosis	0.00	Normality test	0.00
Chi-square	0.00	df	1
Asymptotic significance	0.00		
Linear by linear association	0.00		
N of valid cases	100		

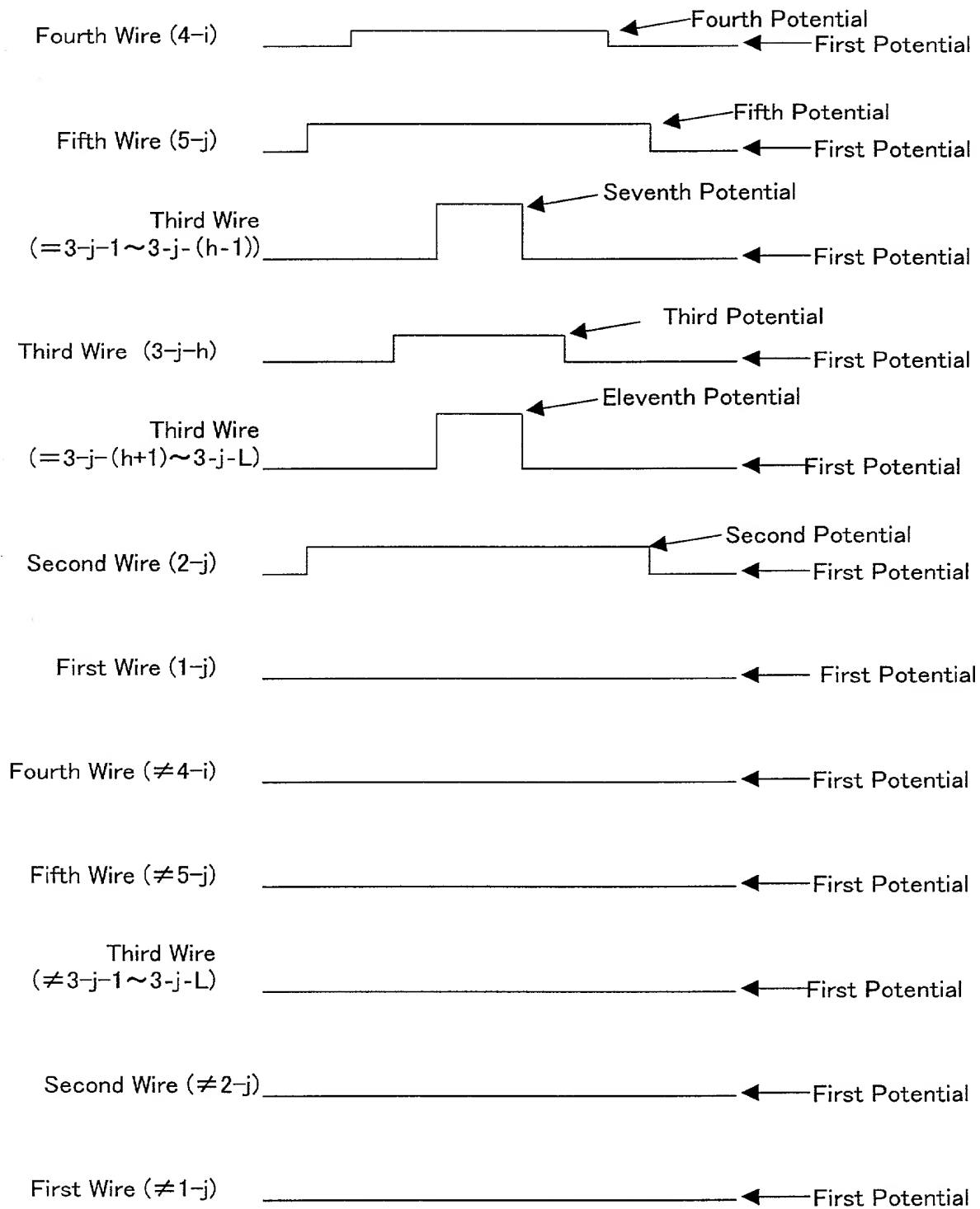


Fig. 188

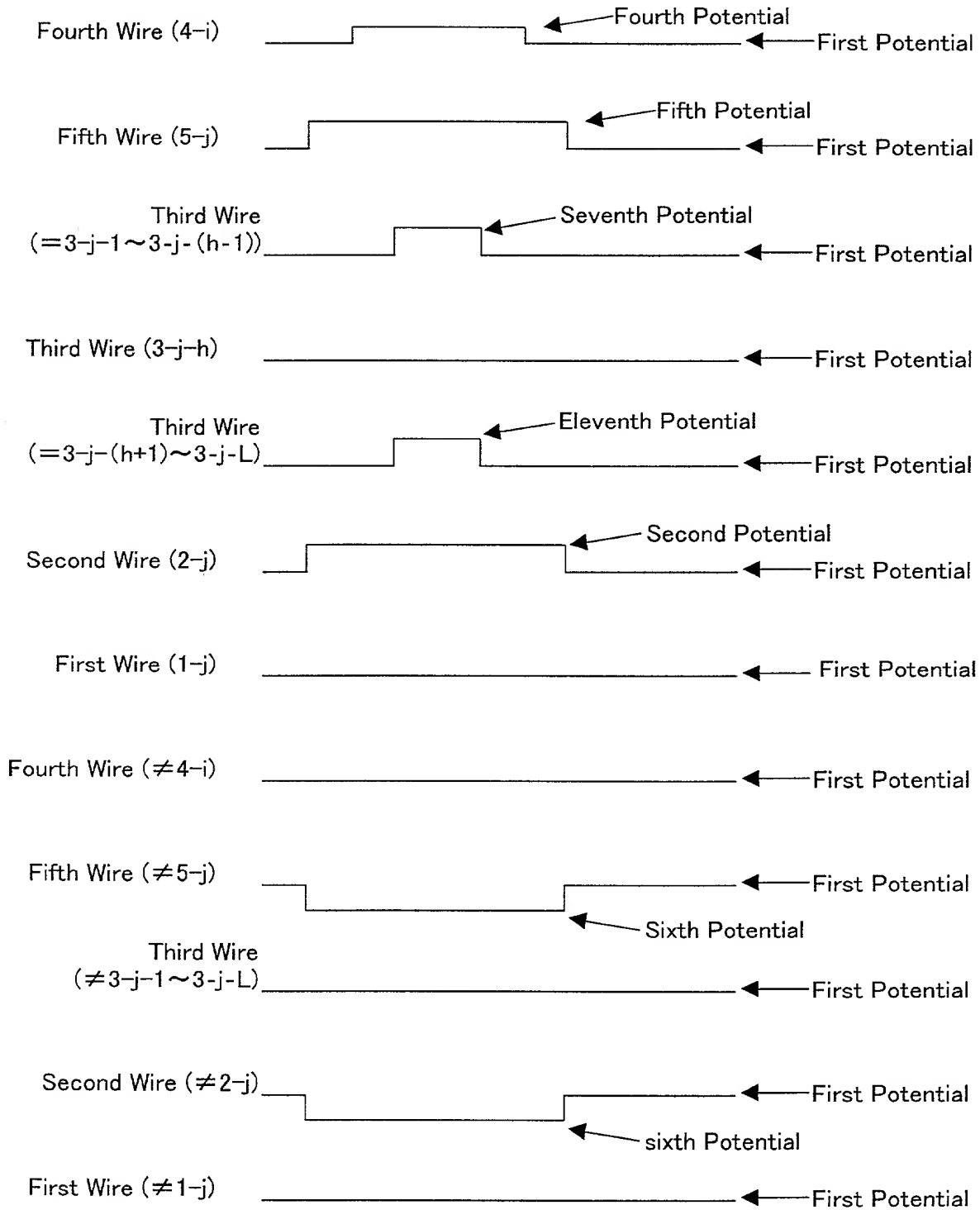


Fig. 189

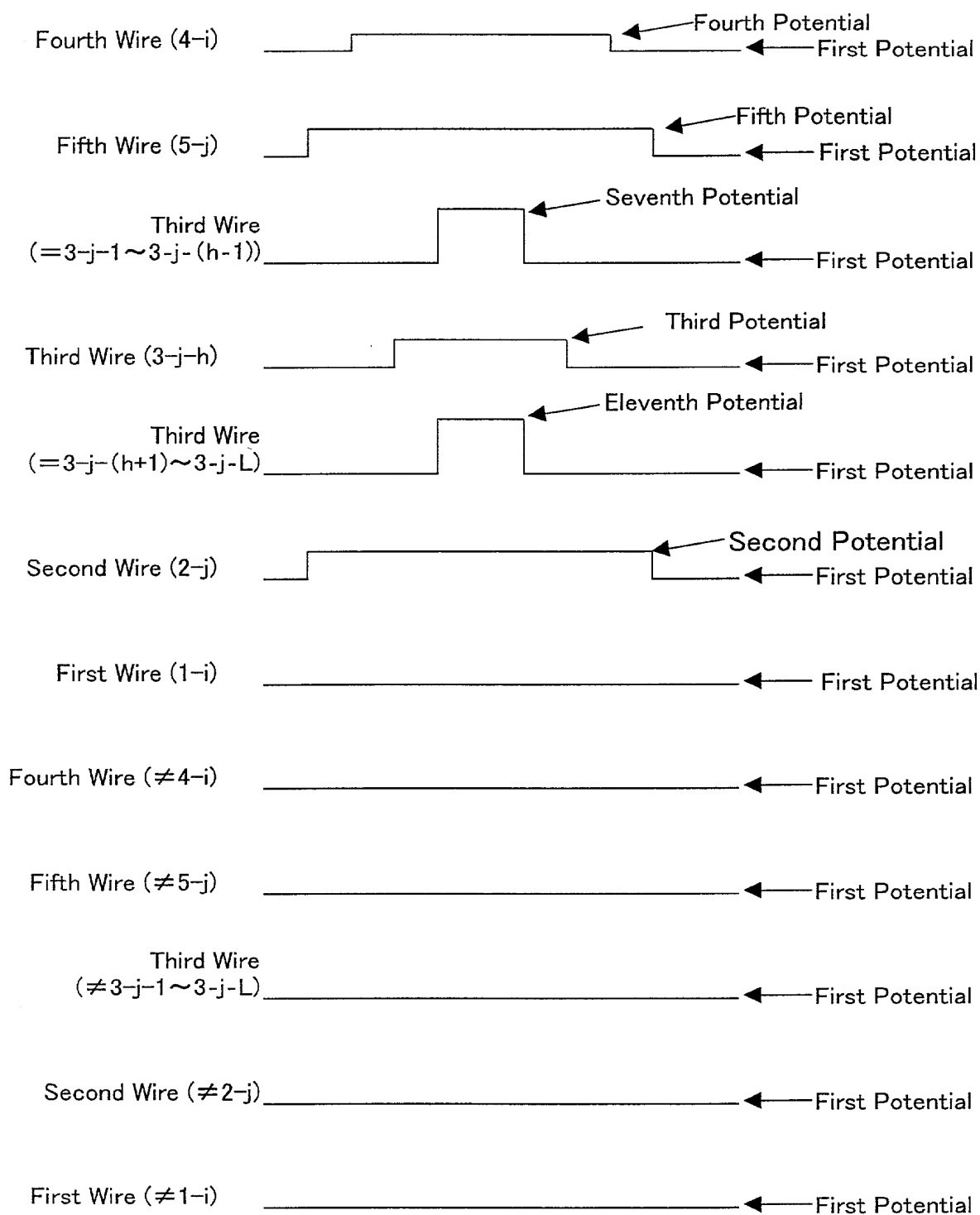


Fig. 190

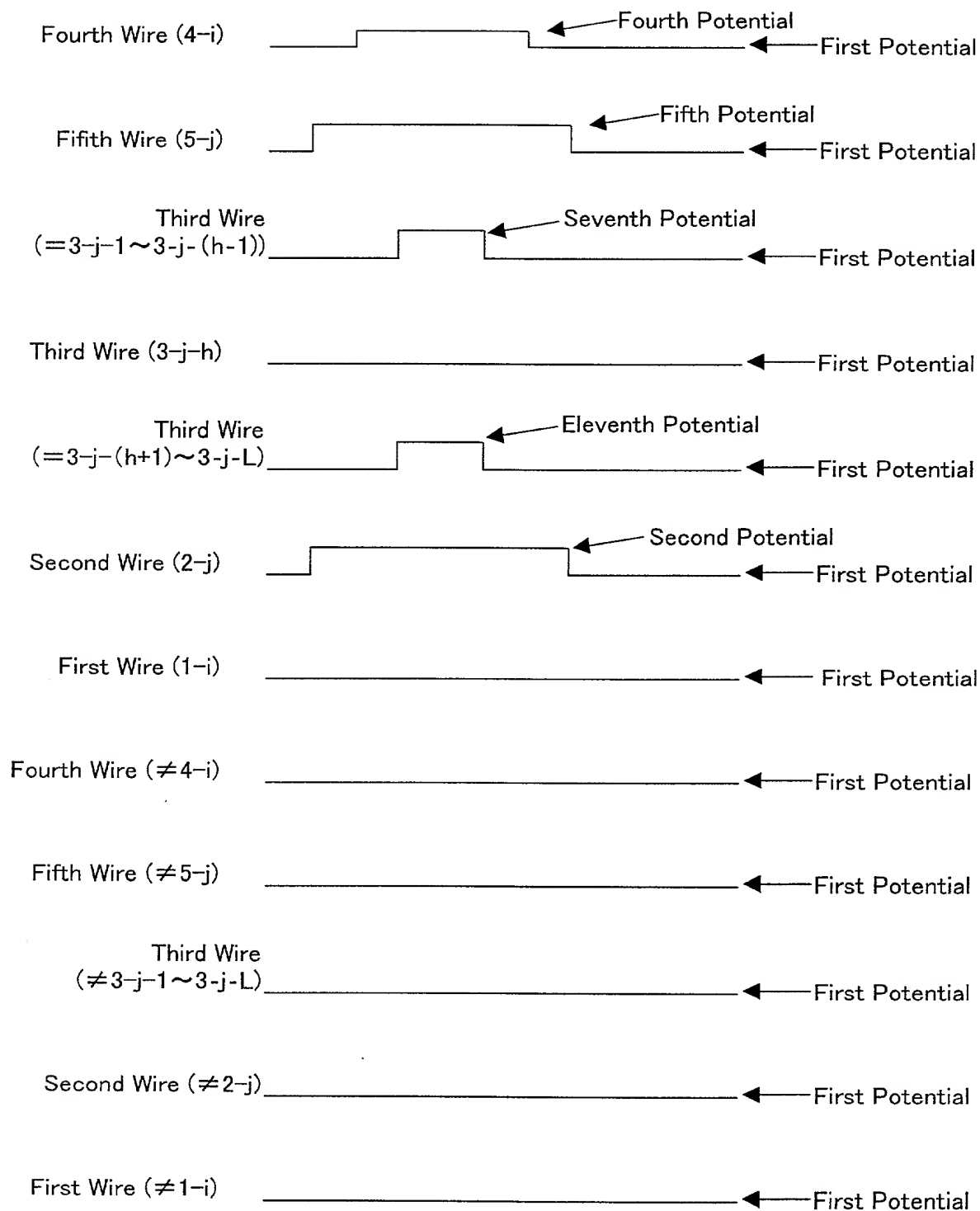


Fig. 191

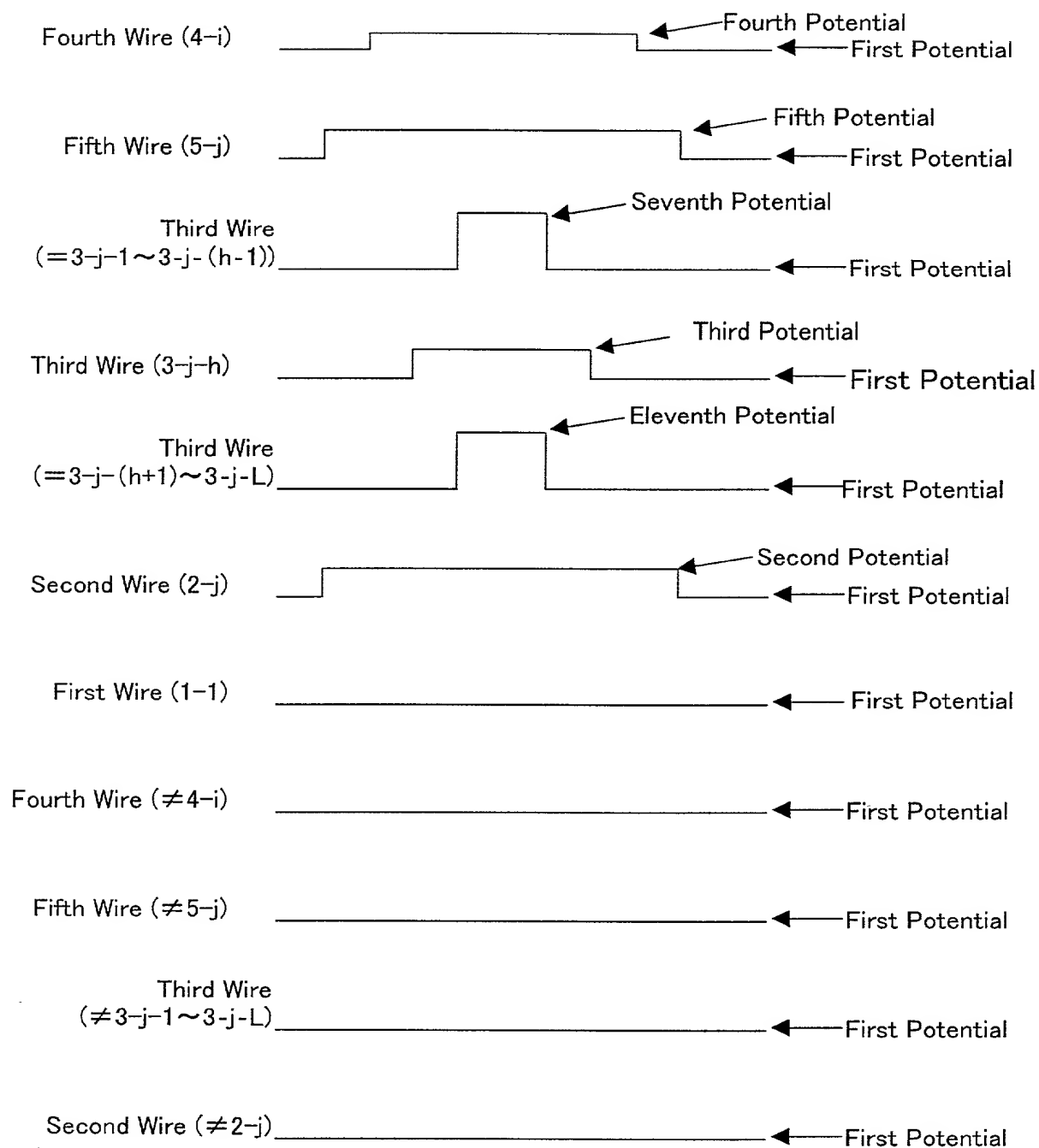


Fig. 192

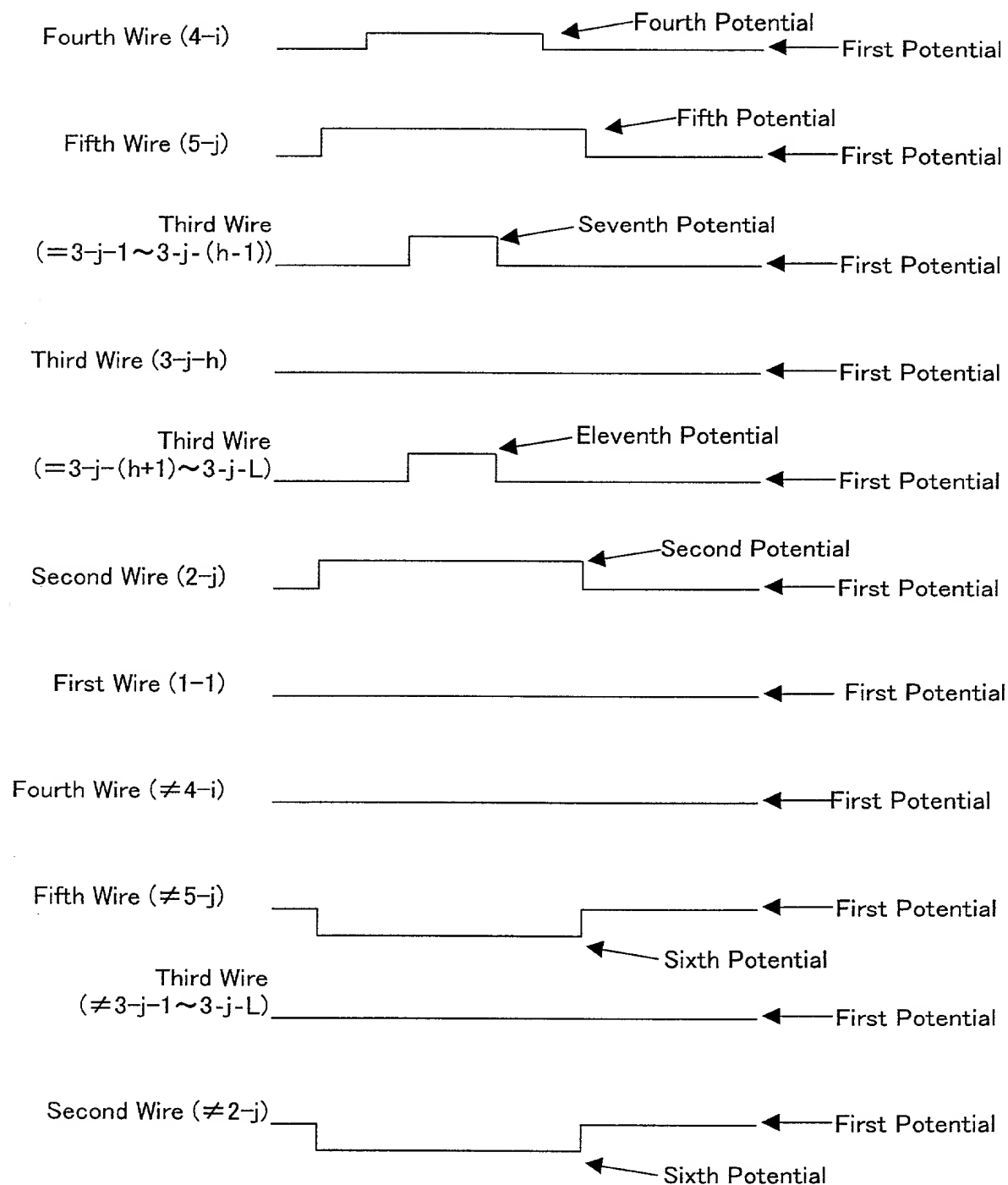


Fig. 193

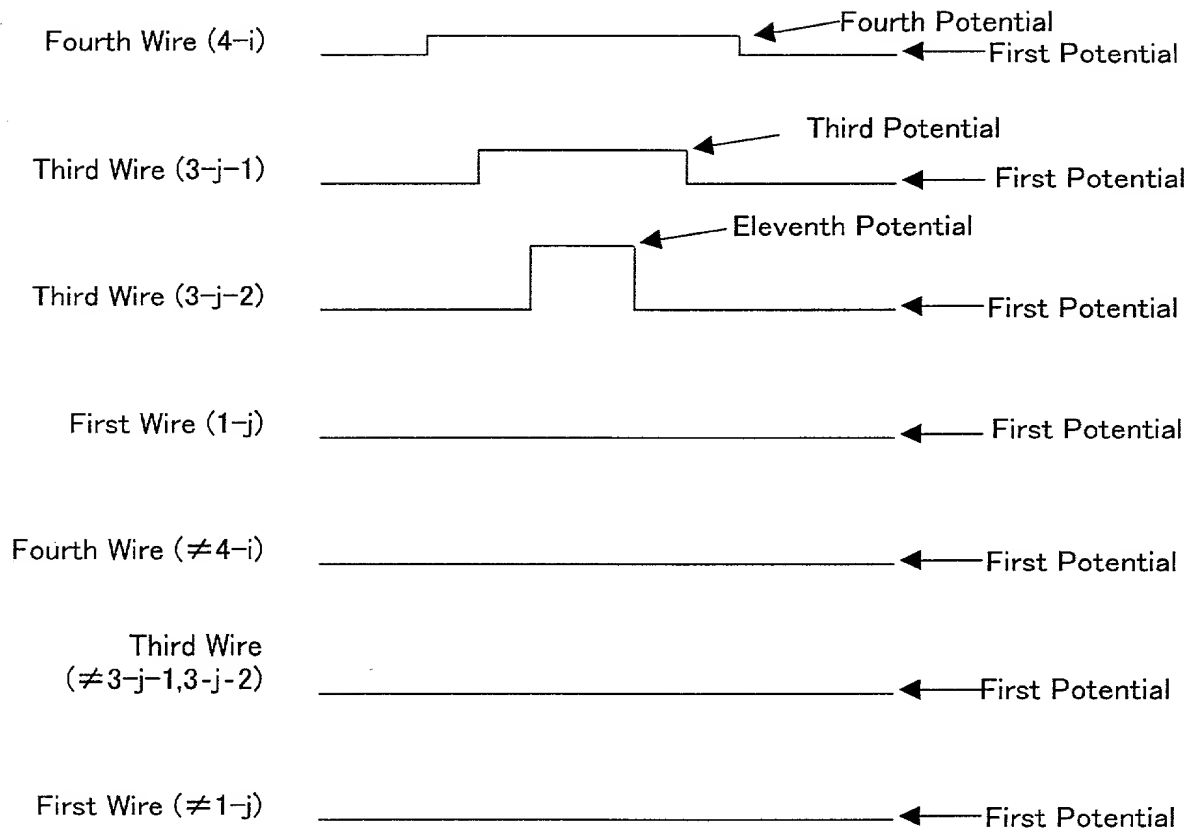


Fig. 194

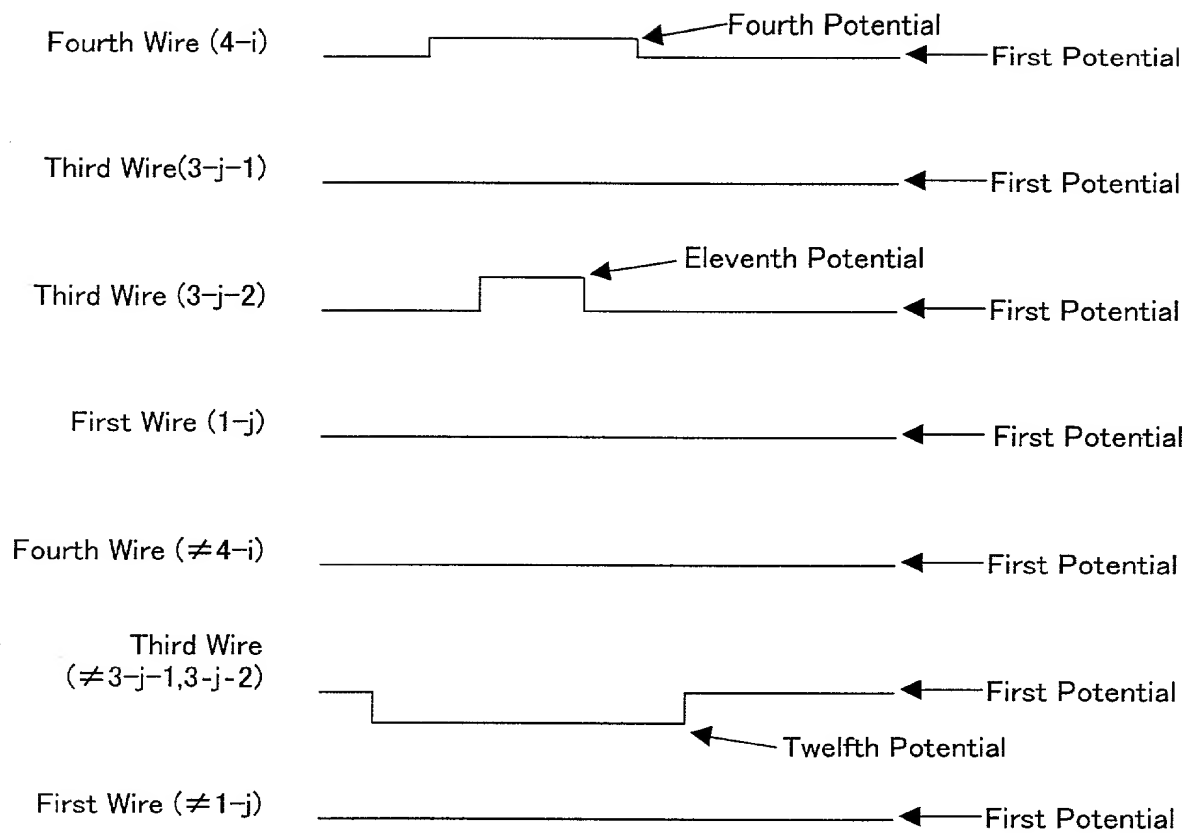


Fig. 195

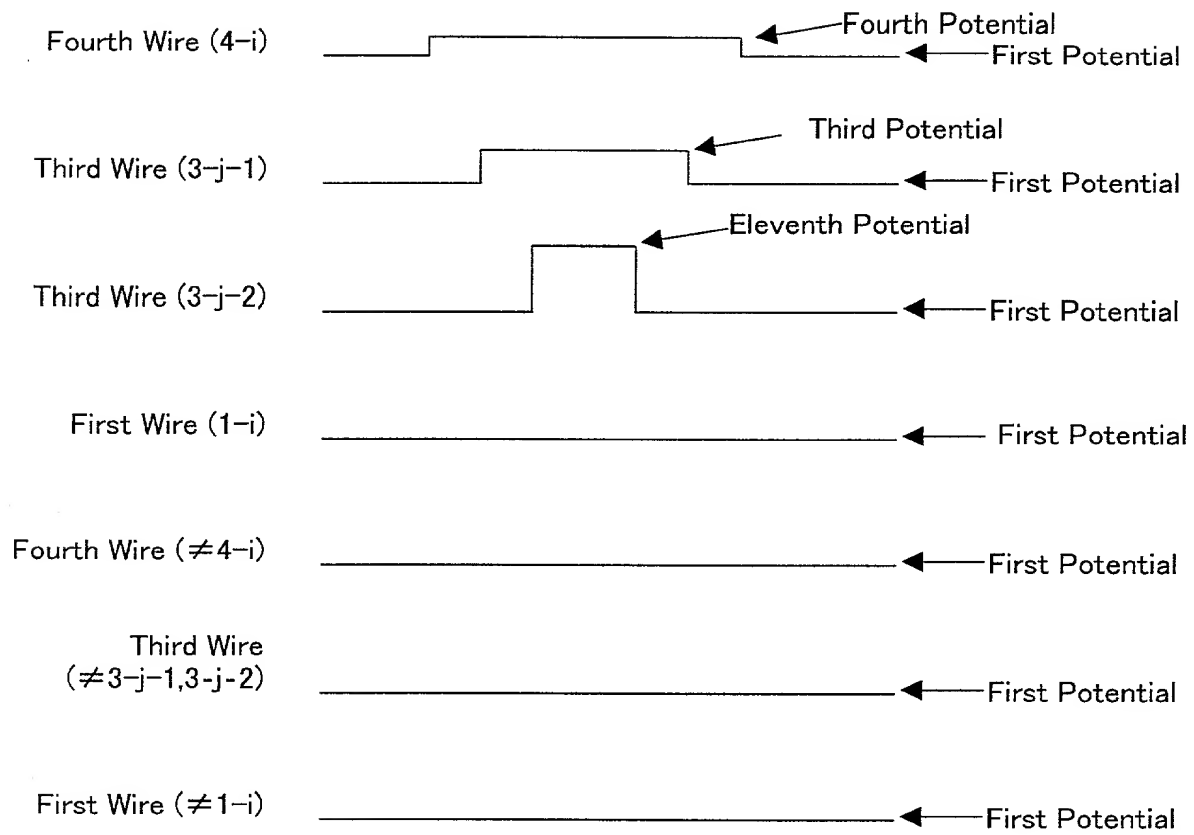


Fig. 196

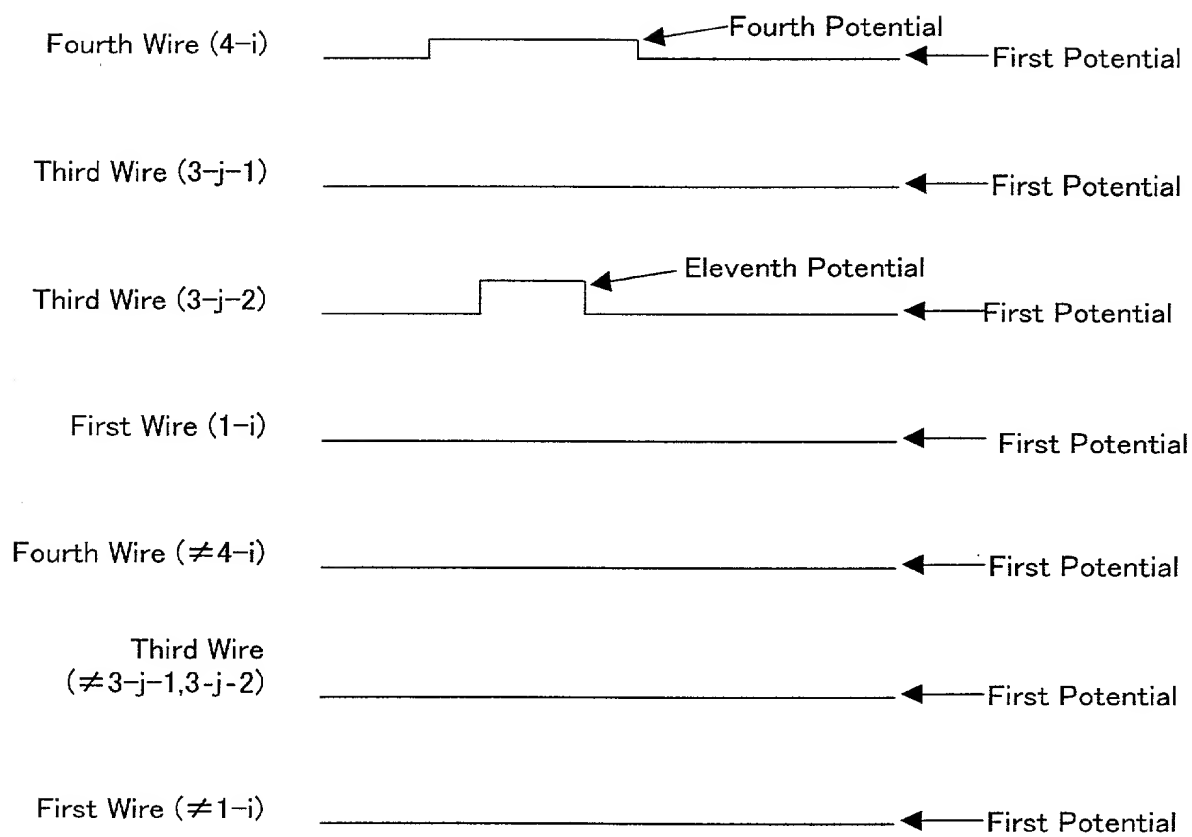


Fig. 197

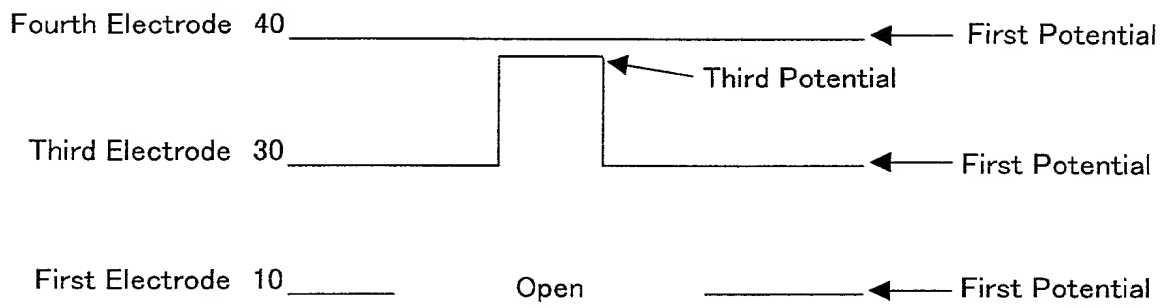


Fig. 198

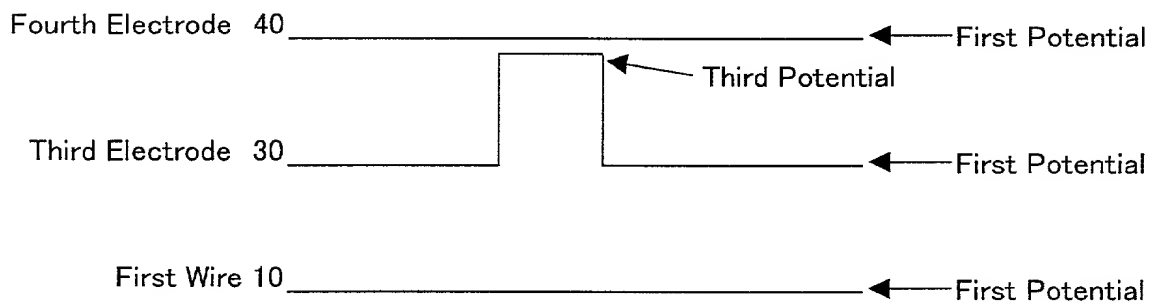


Fig. 199

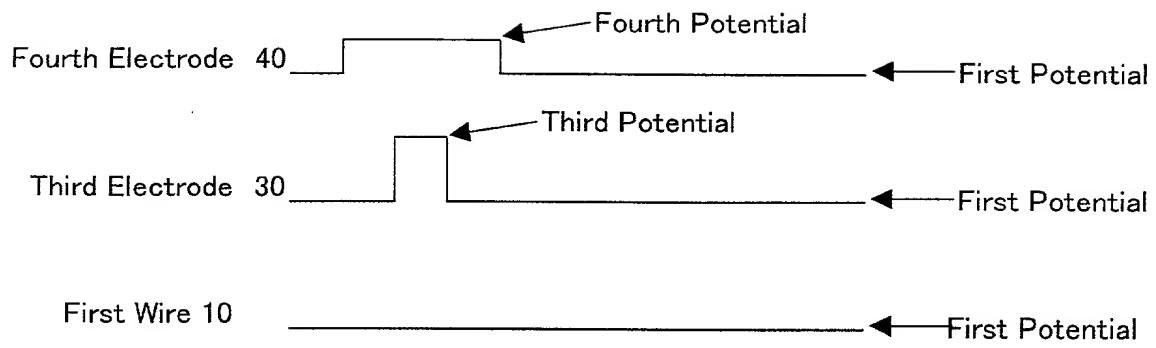


Fig. 200

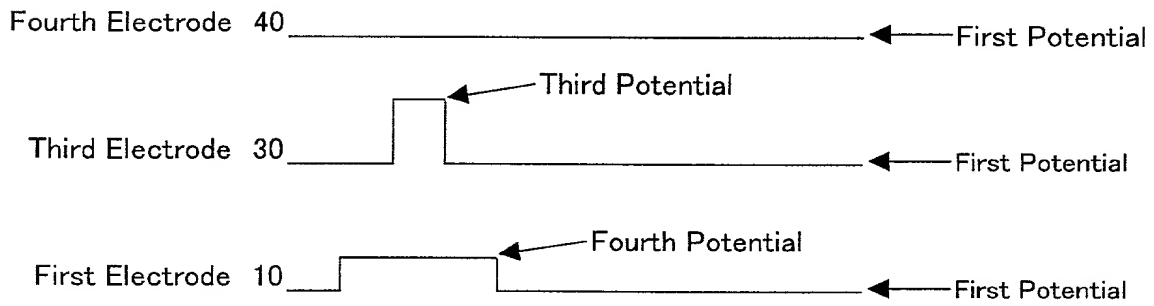


Fig. 201

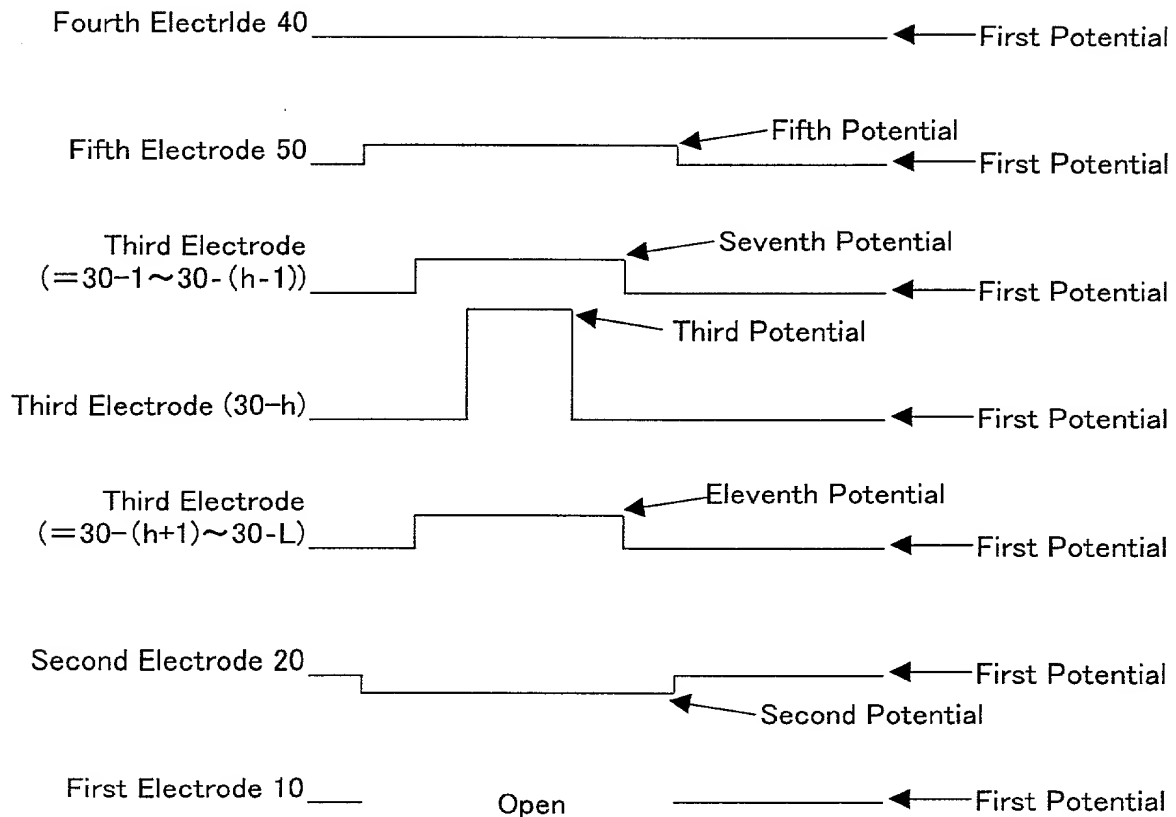


Fig. 202

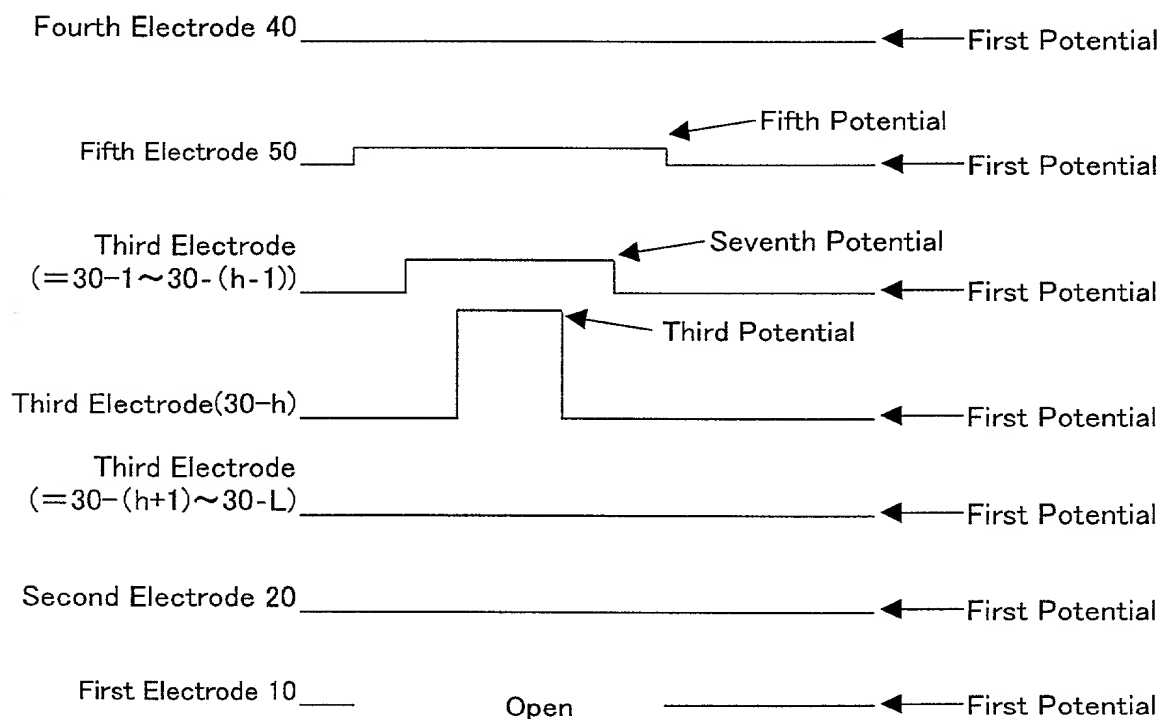


Fig. 203

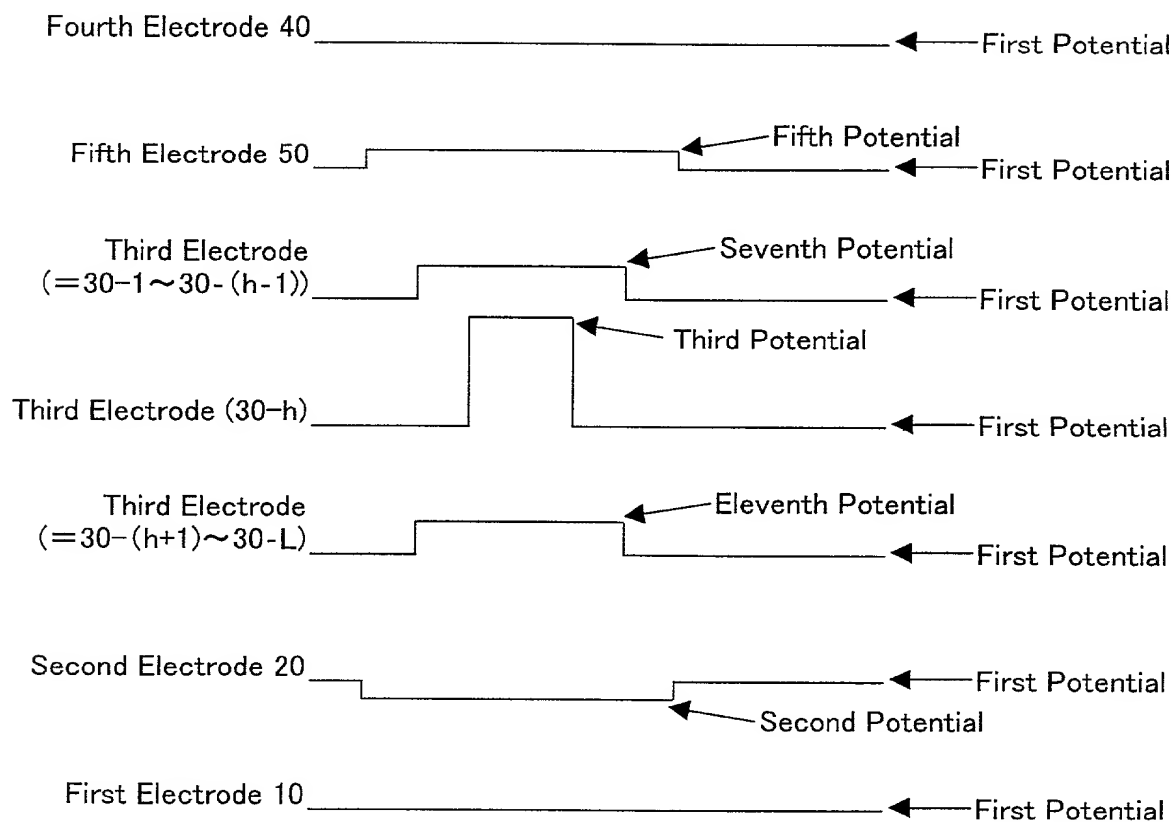


Fig. 204

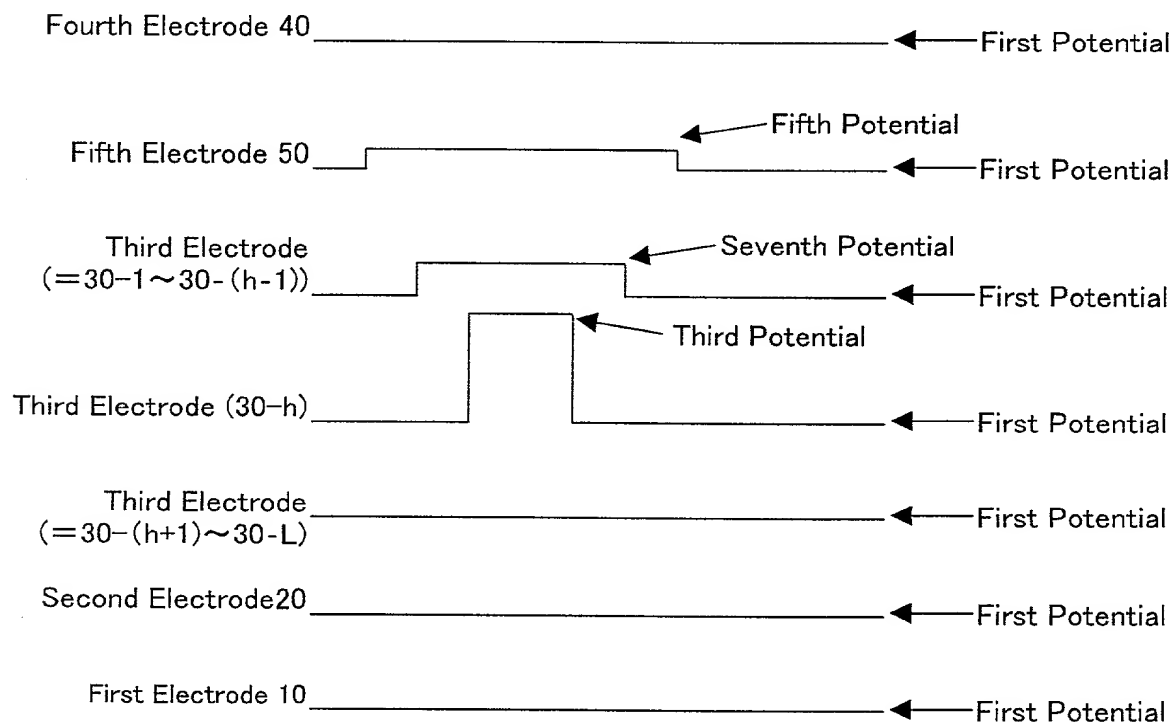


Fig. 205

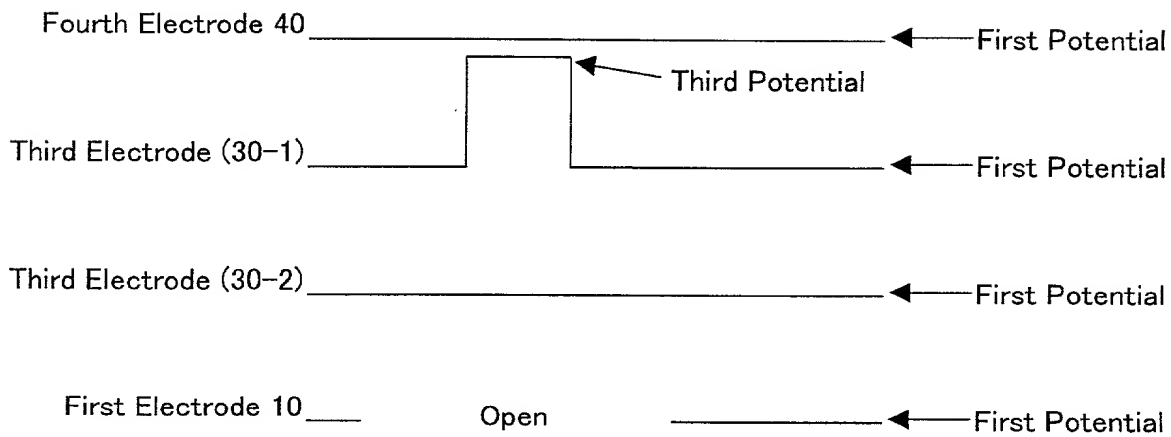


Fig. 206

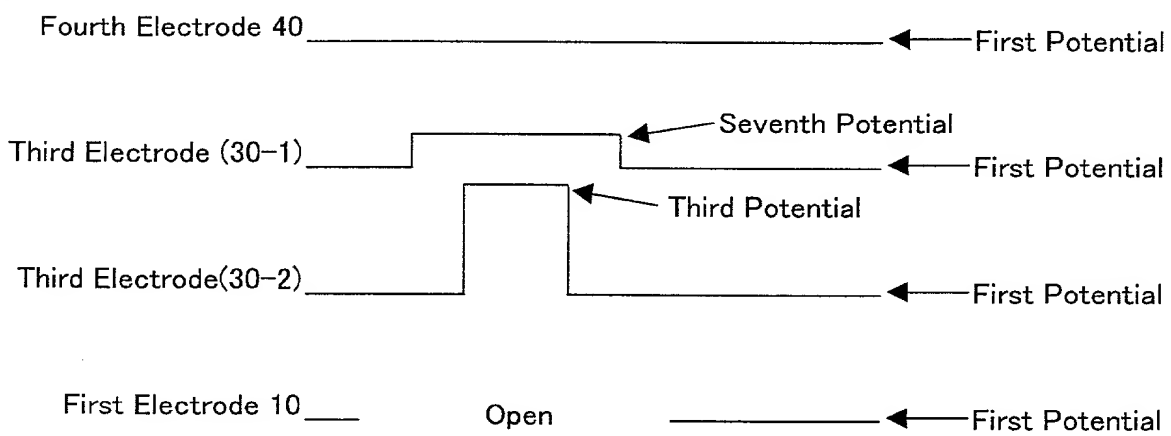


Fig. 207

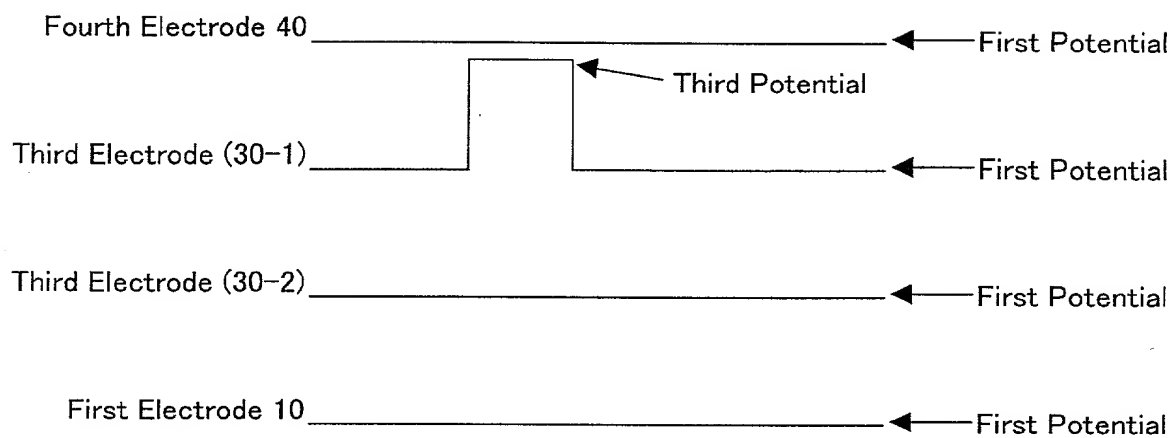


Fig. 208

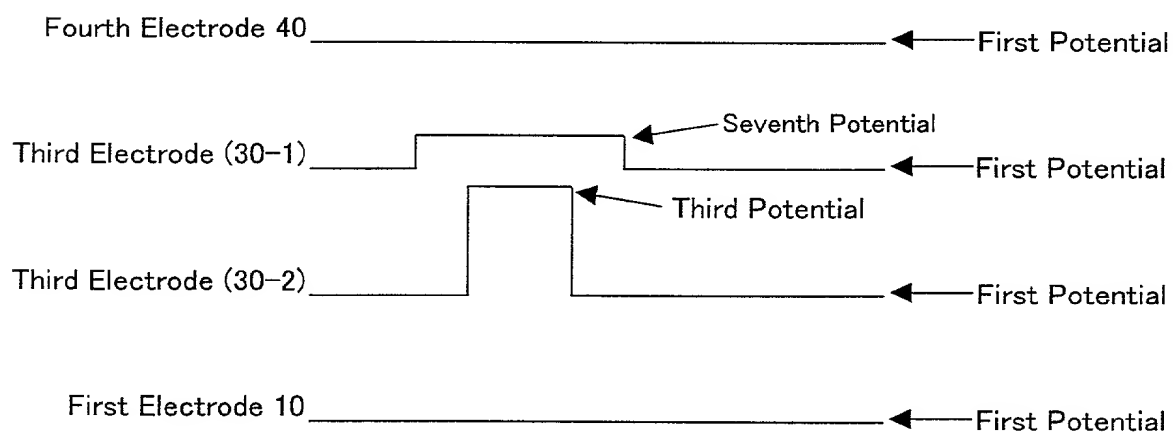


Fig. 209

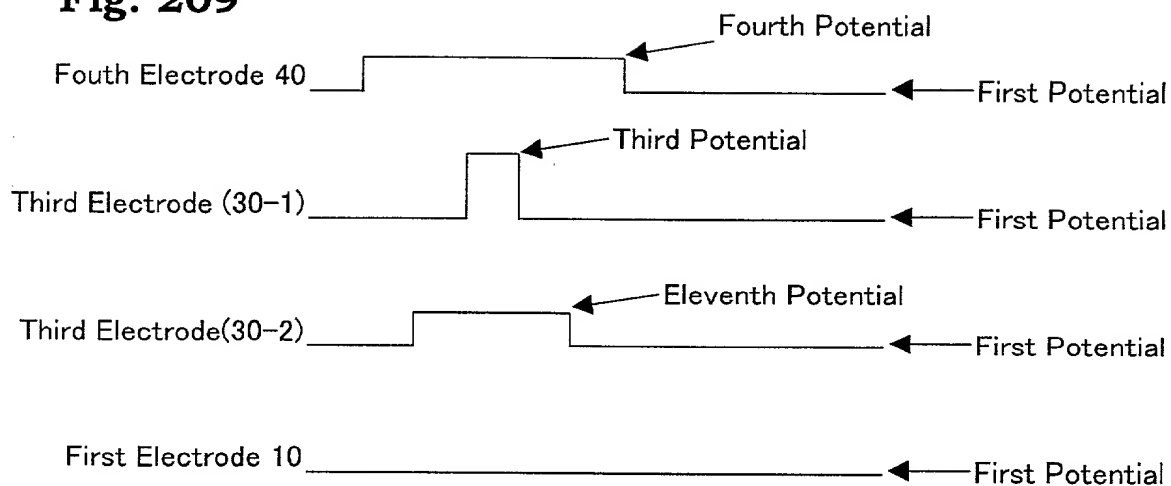


Fig. 210

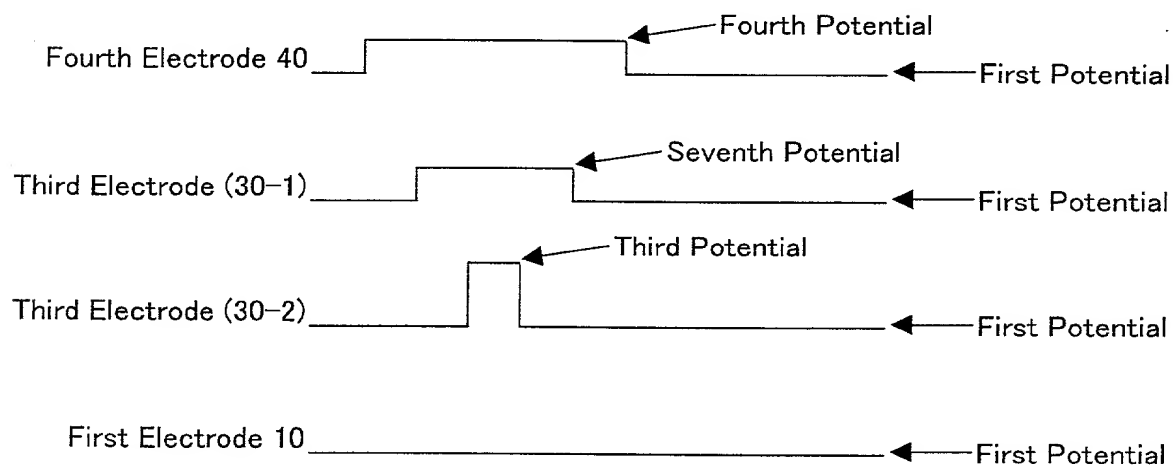
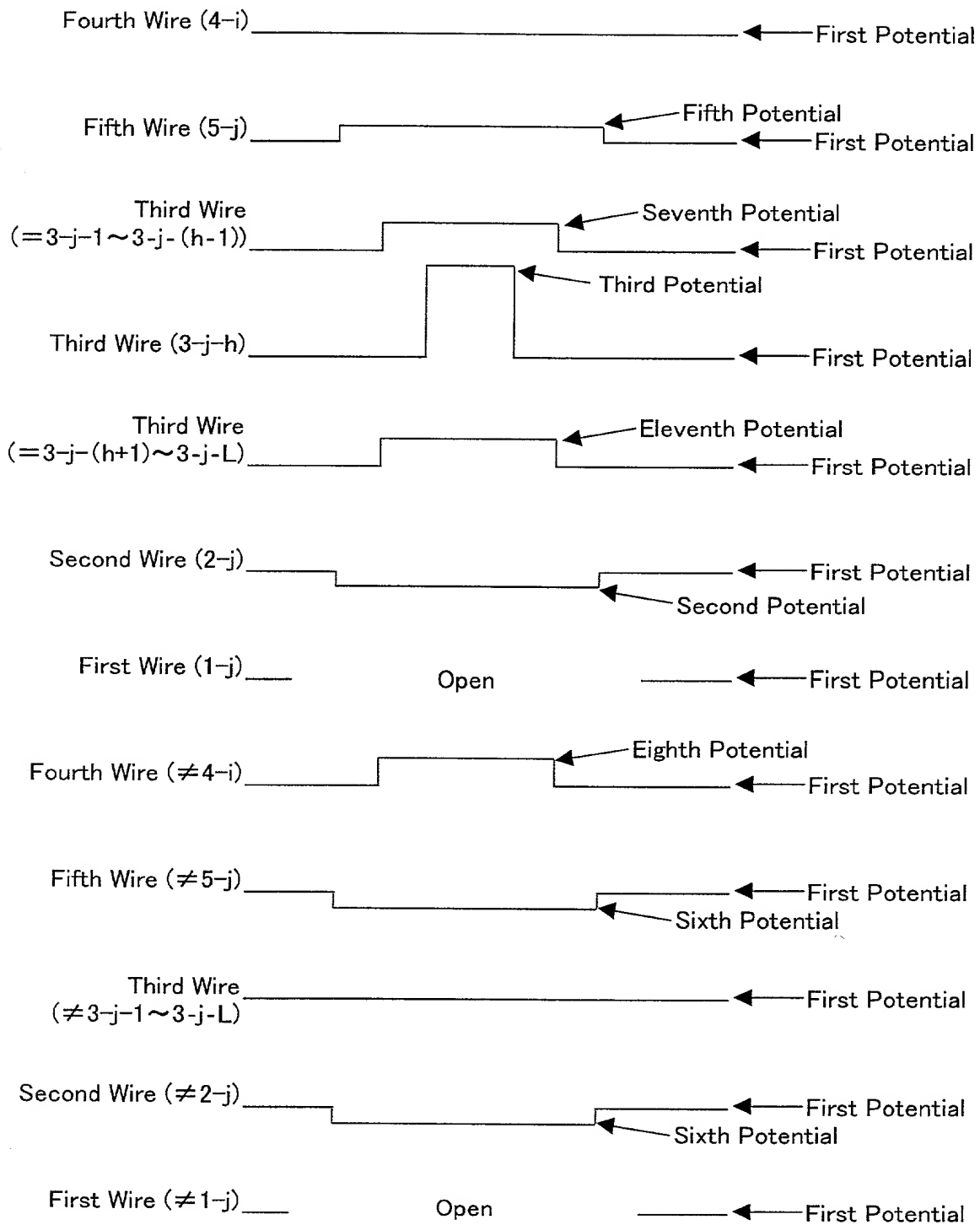


Fig. 211



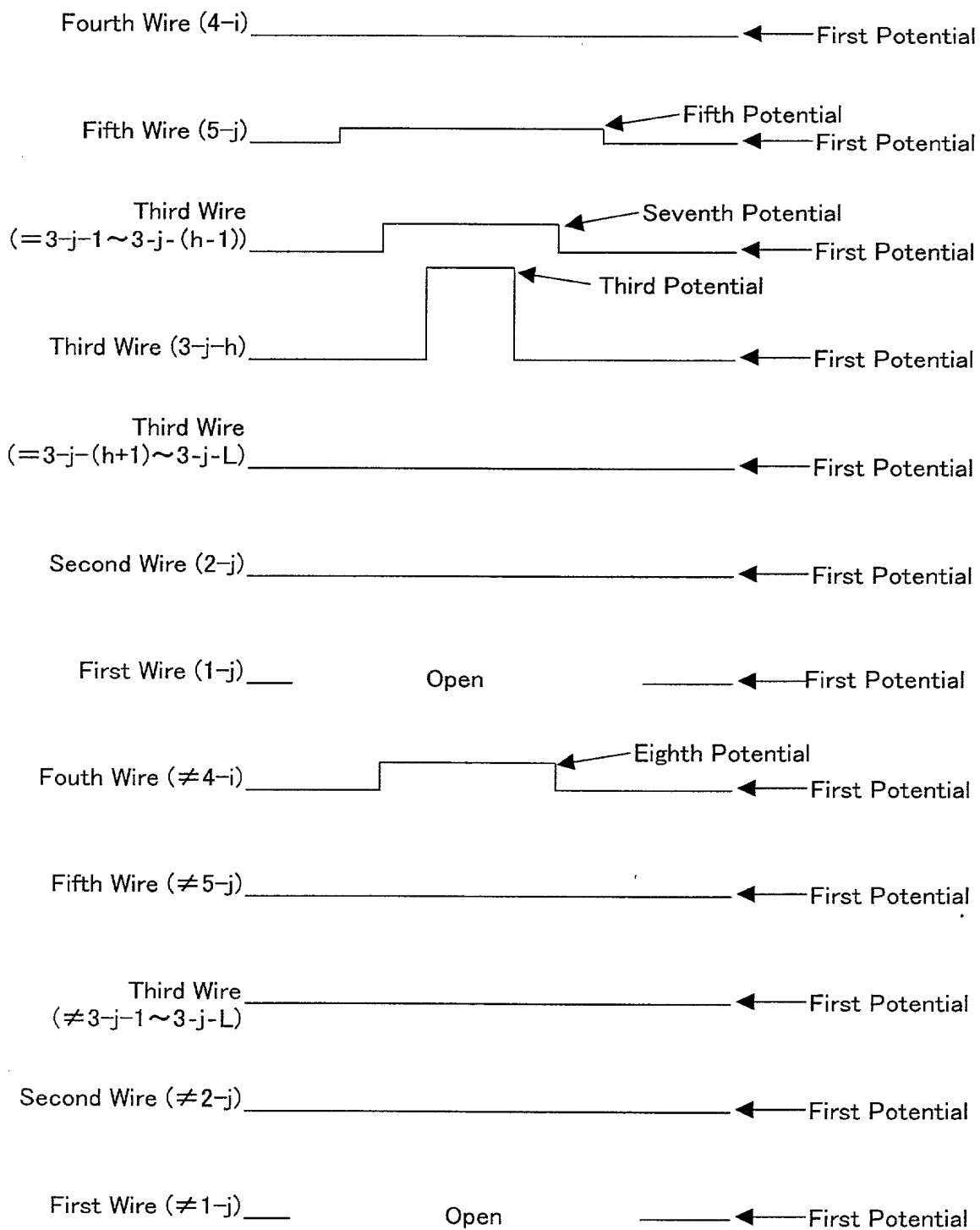
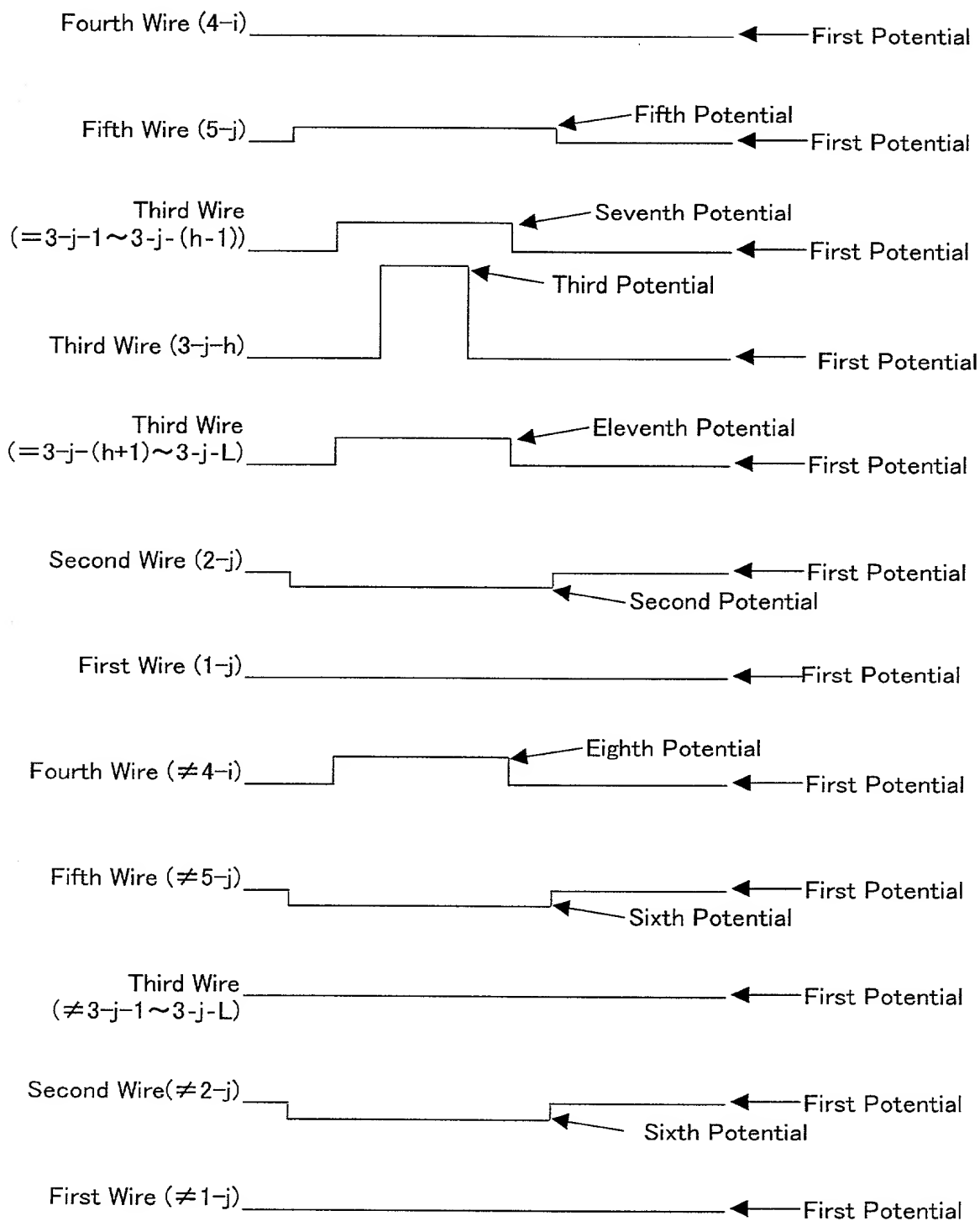
[illegible]

Fig. 213



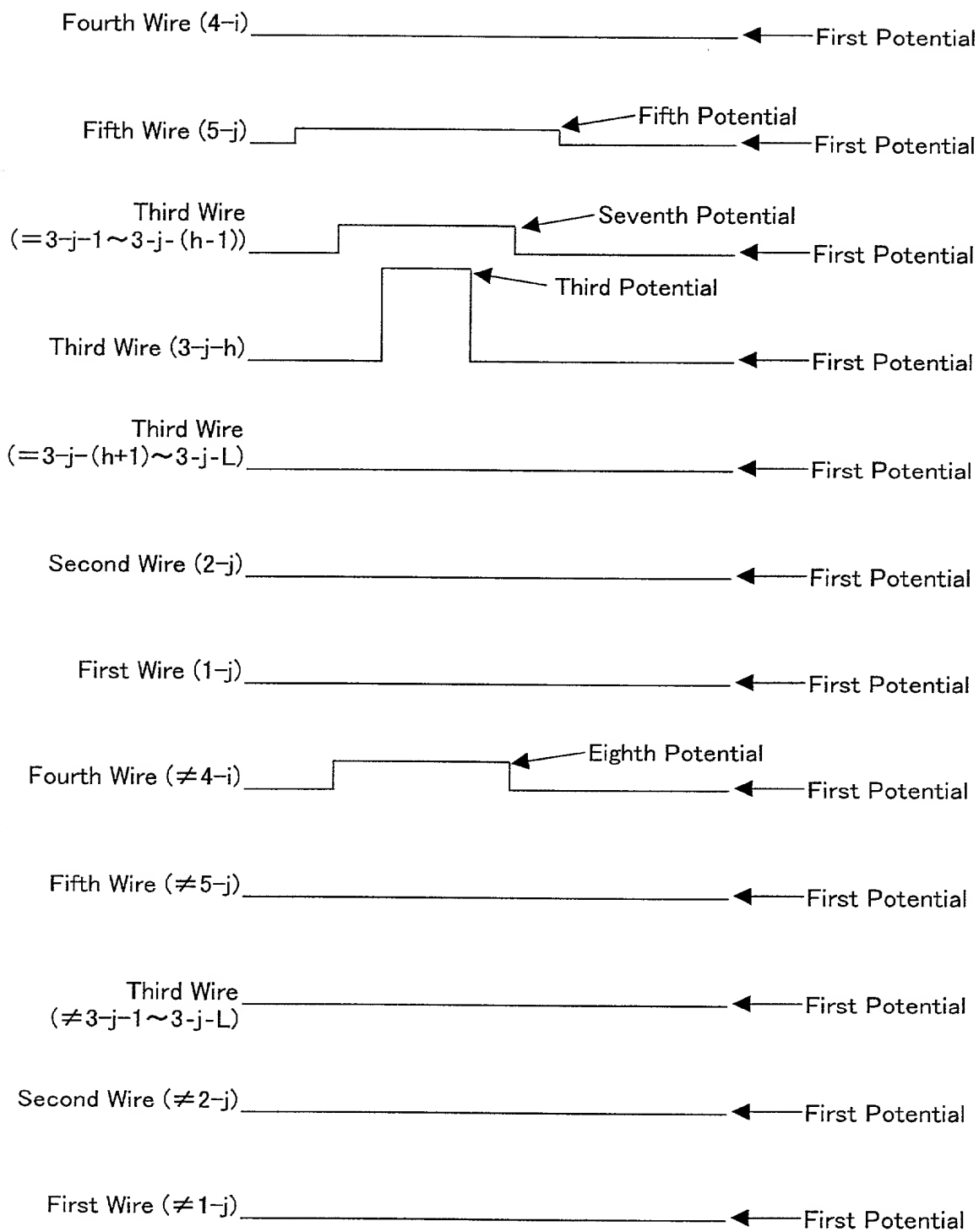


Fig. 215

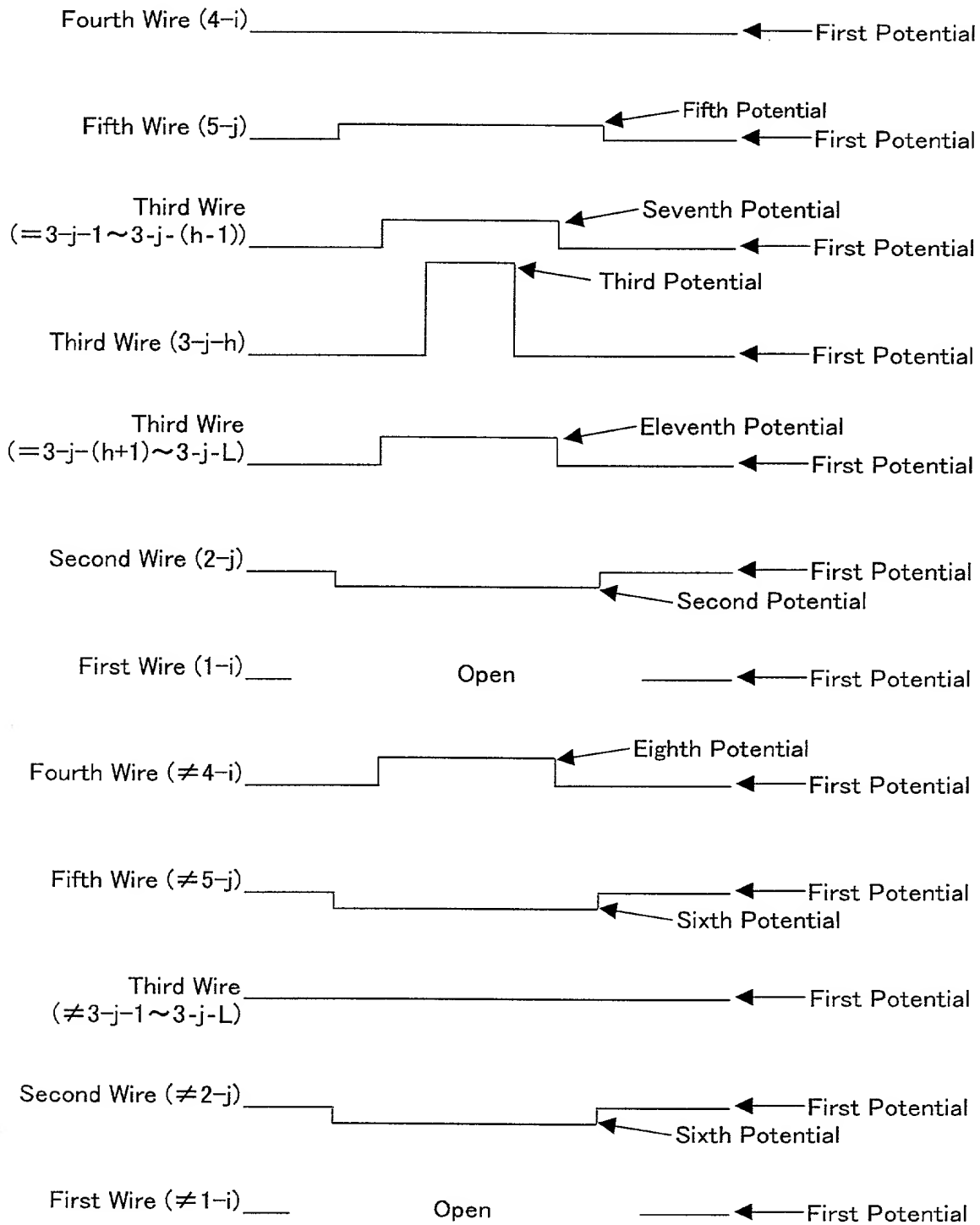


Fig. 216

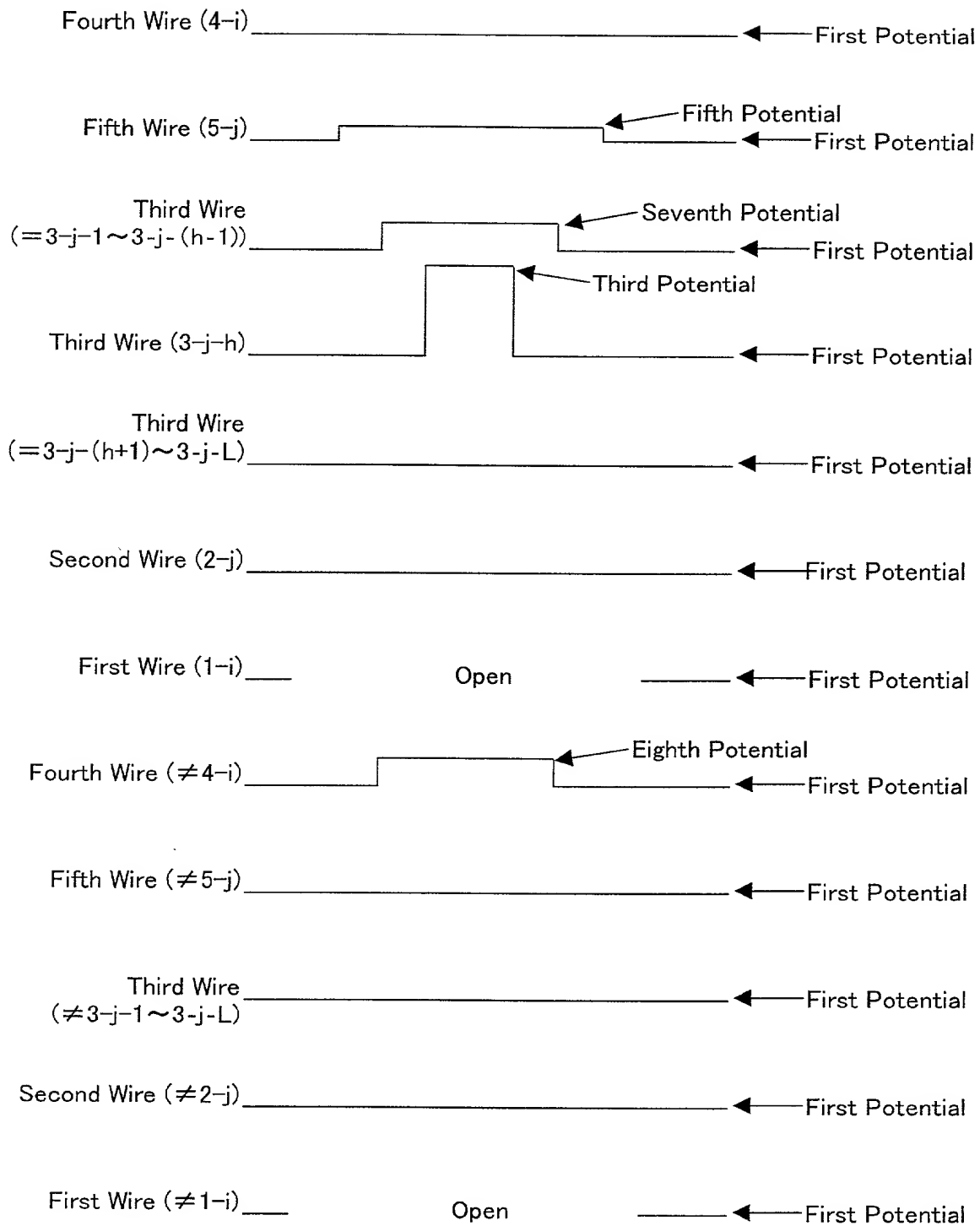


Fig. 217

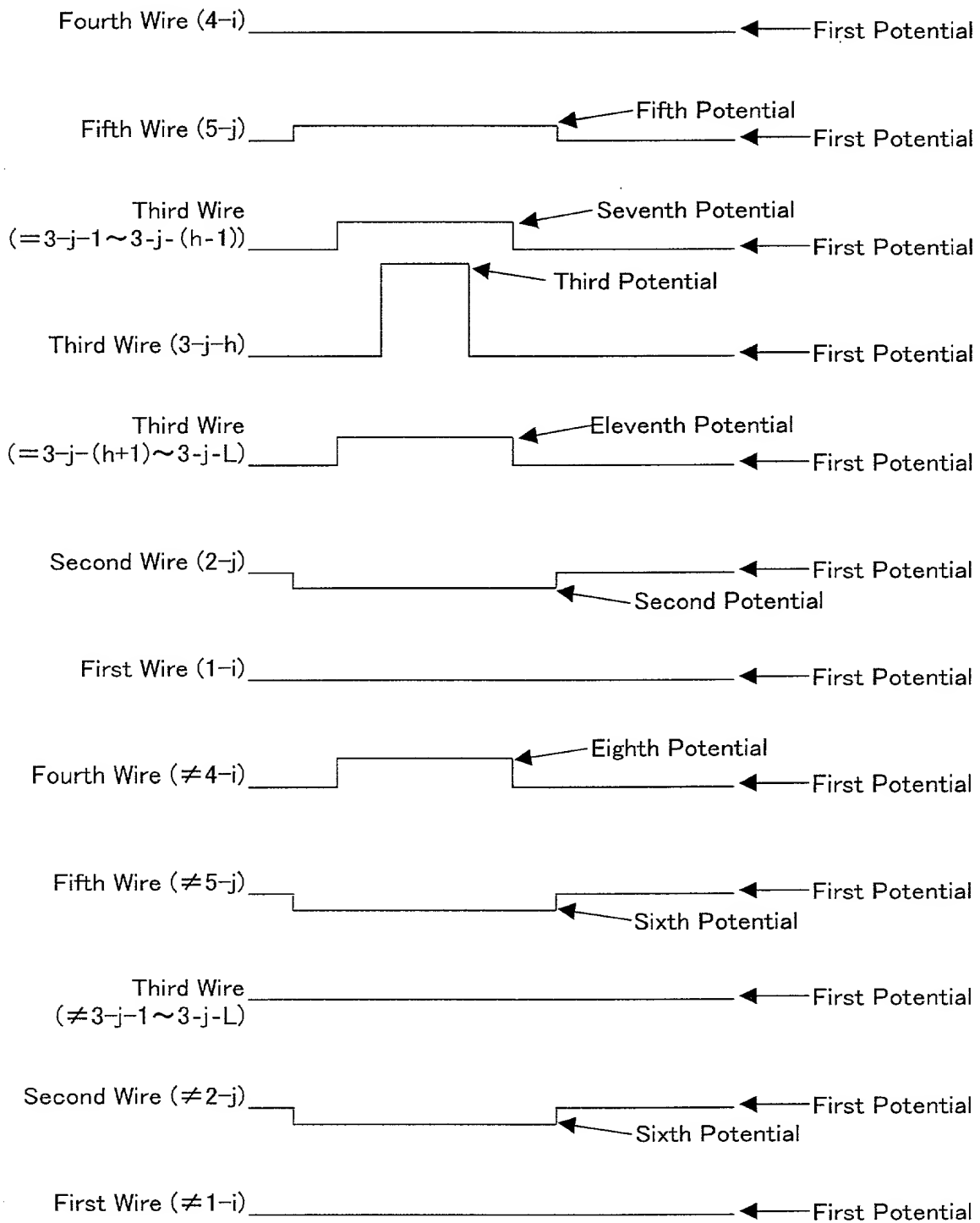


Fig. 218

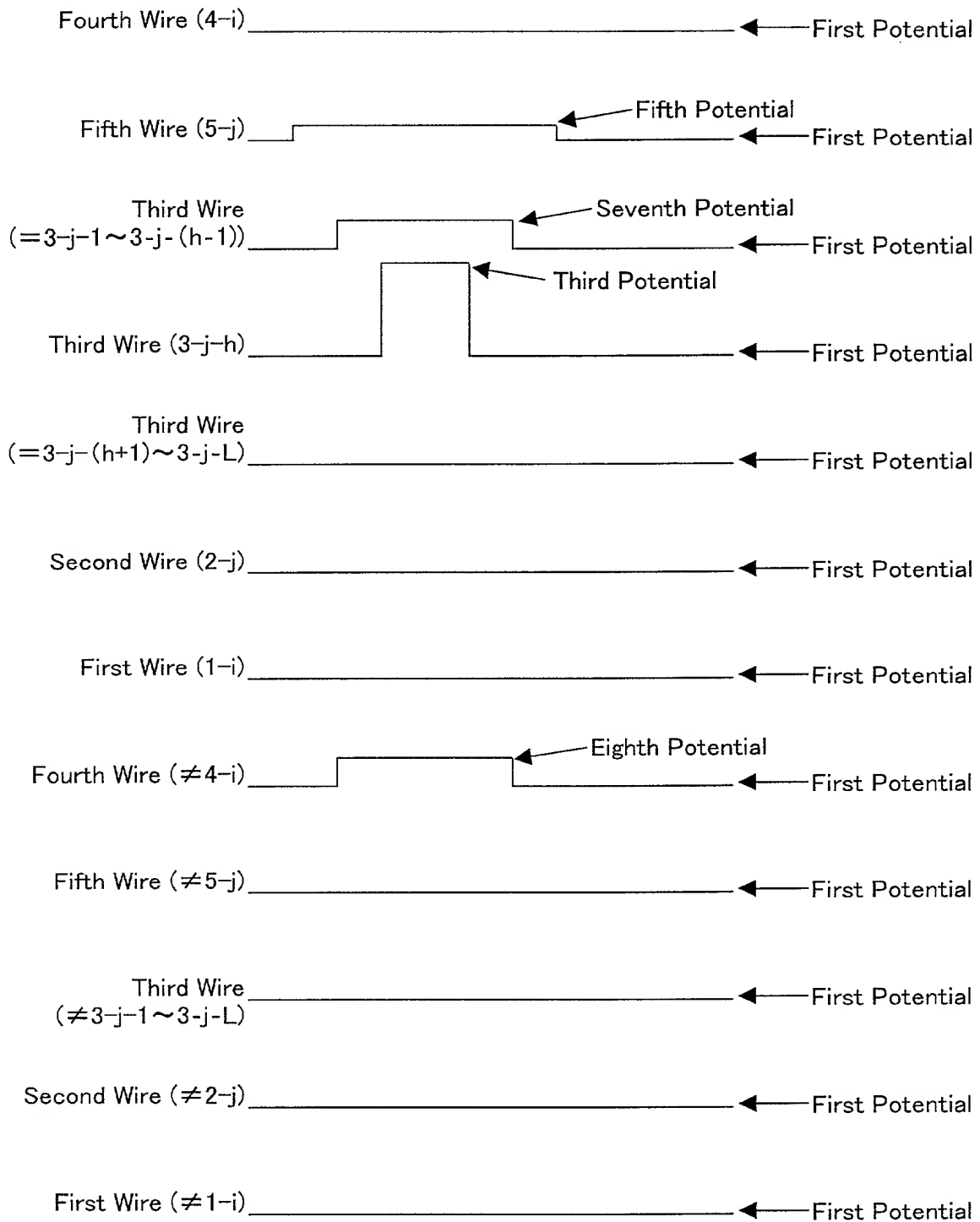


Fig. 219

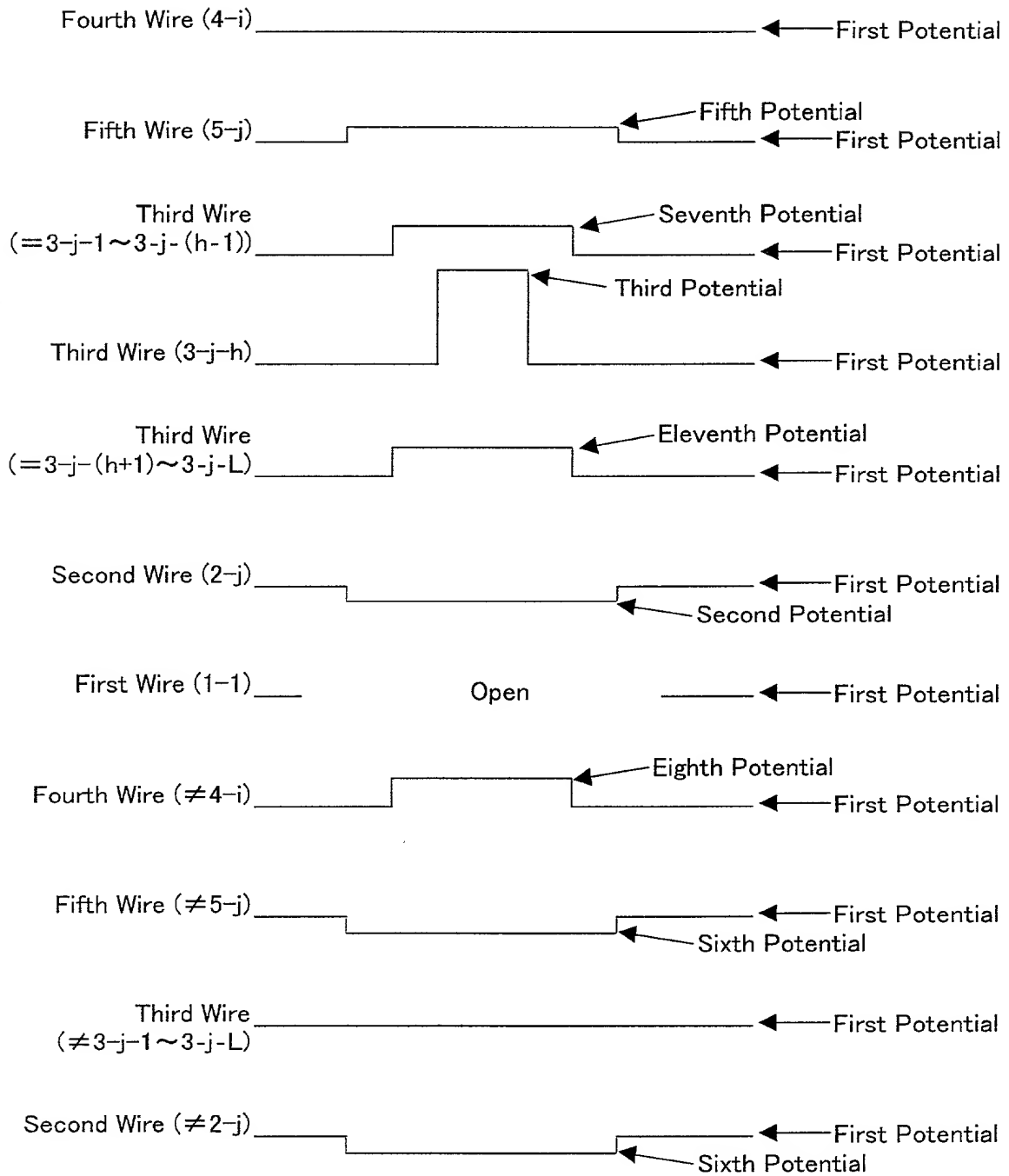


Fig. 220

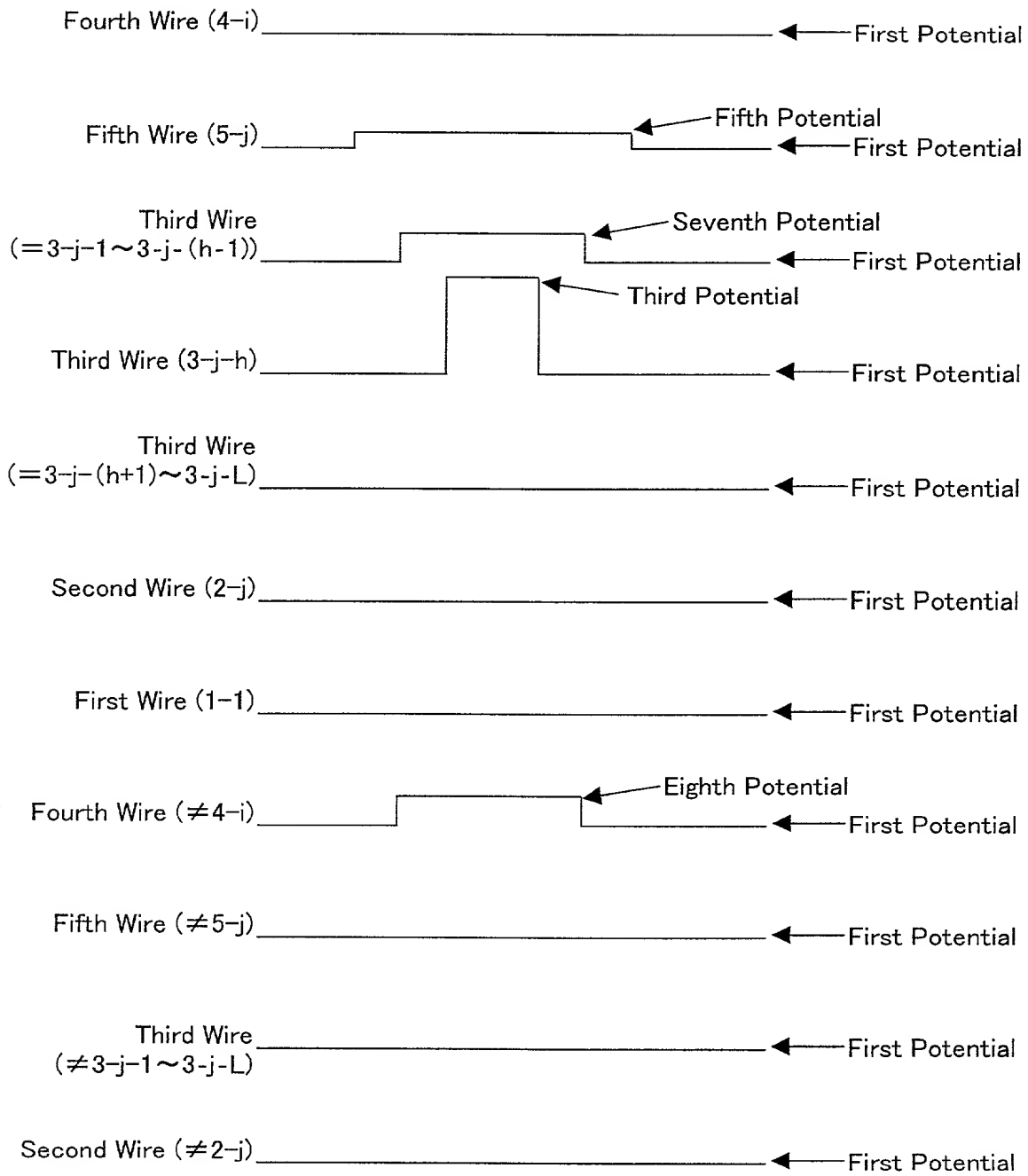


Fig. 221

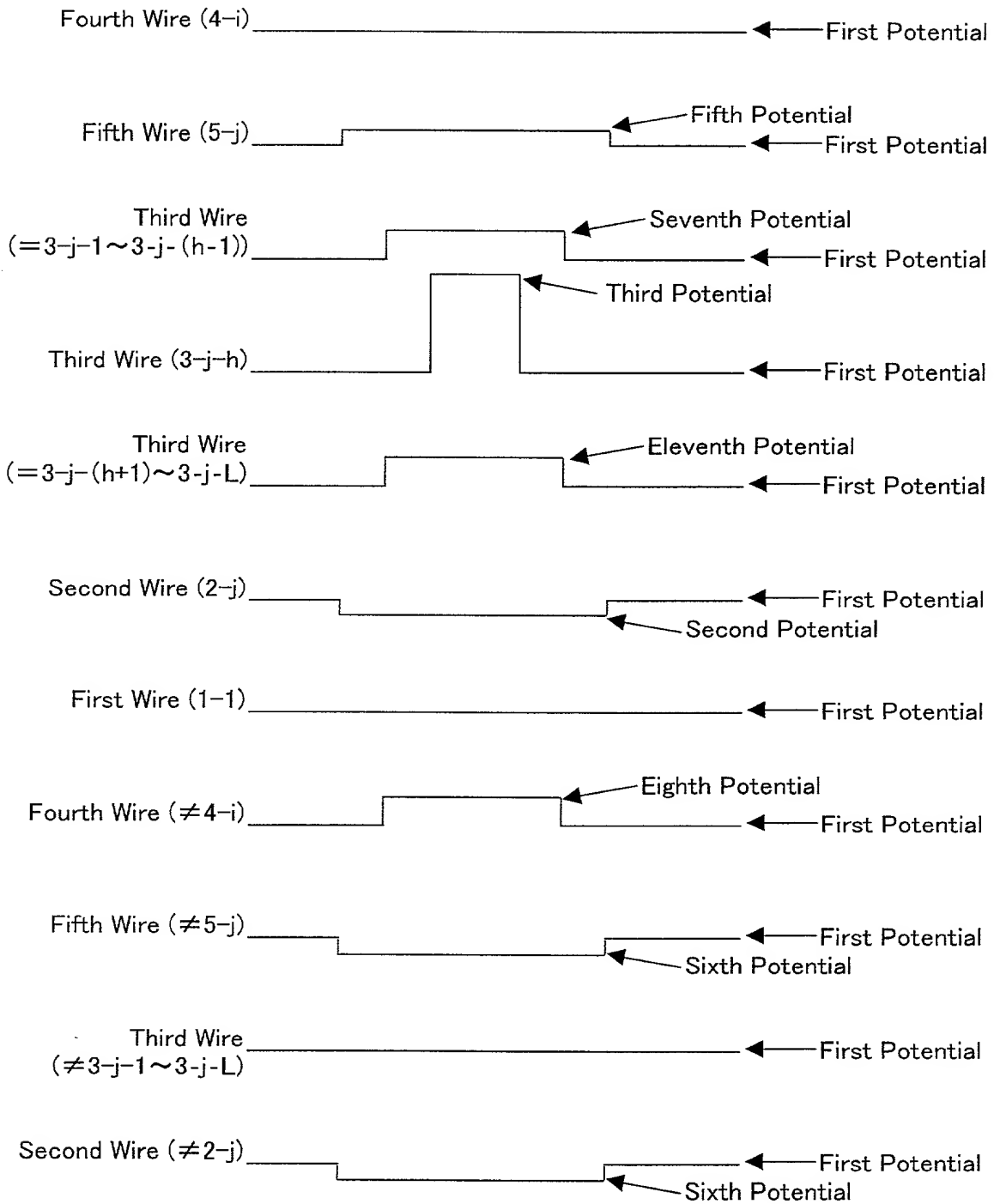


Fig. 222

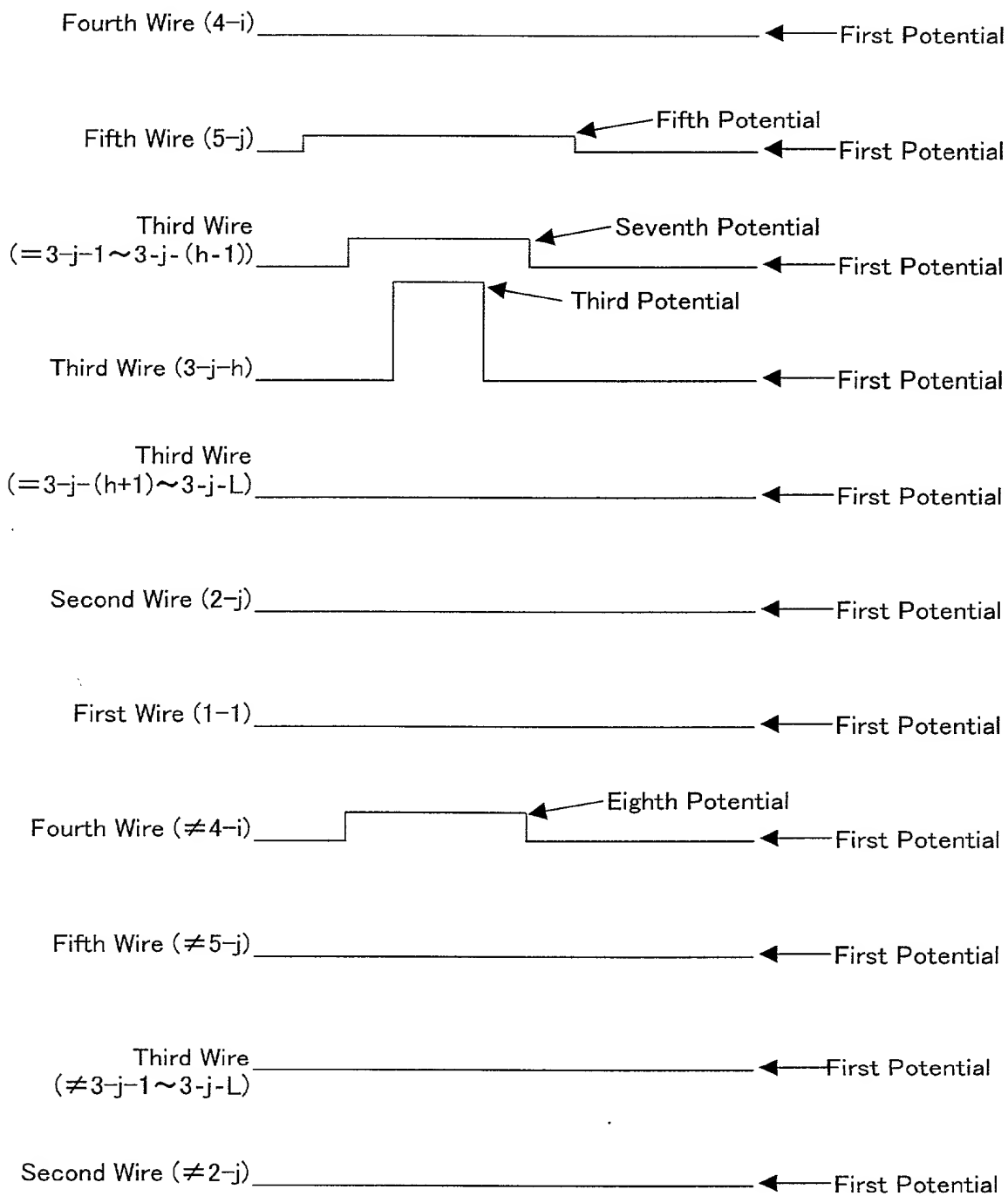


Fig. 223

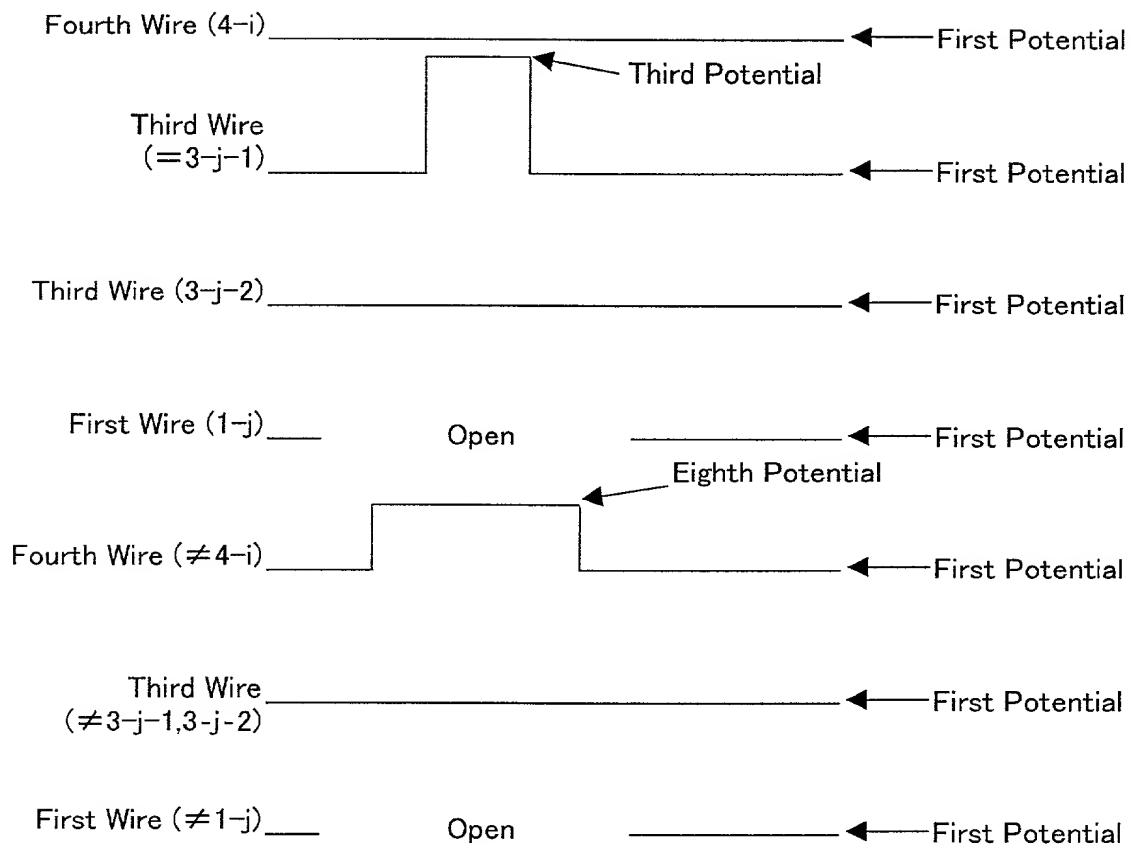


Fig. 224

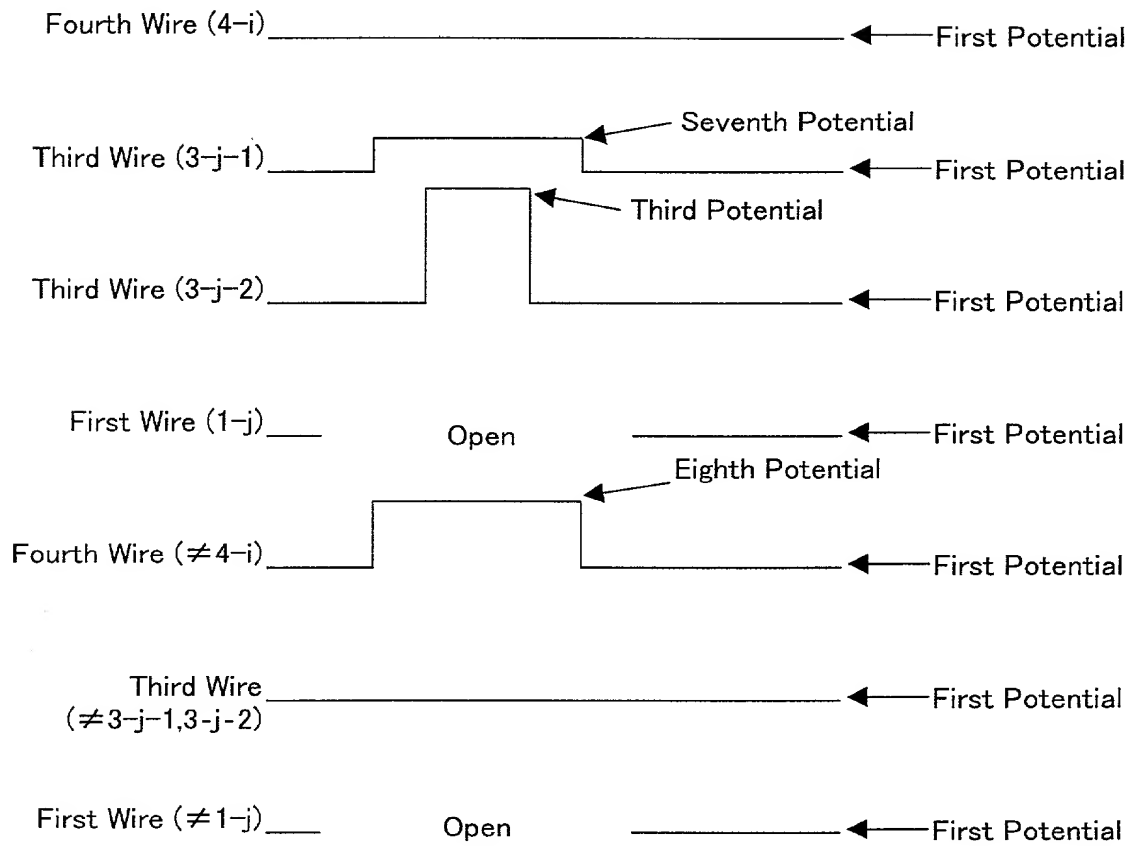


Fig. 225

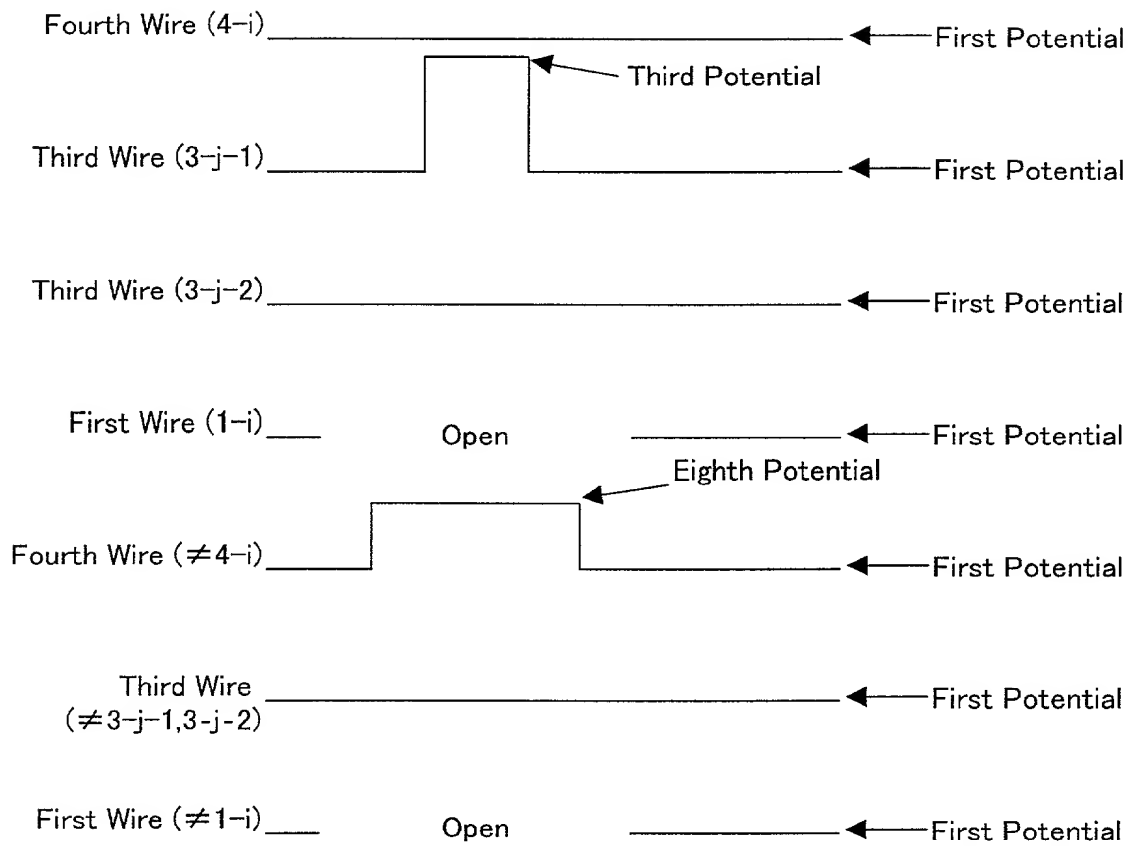


Fig. 226

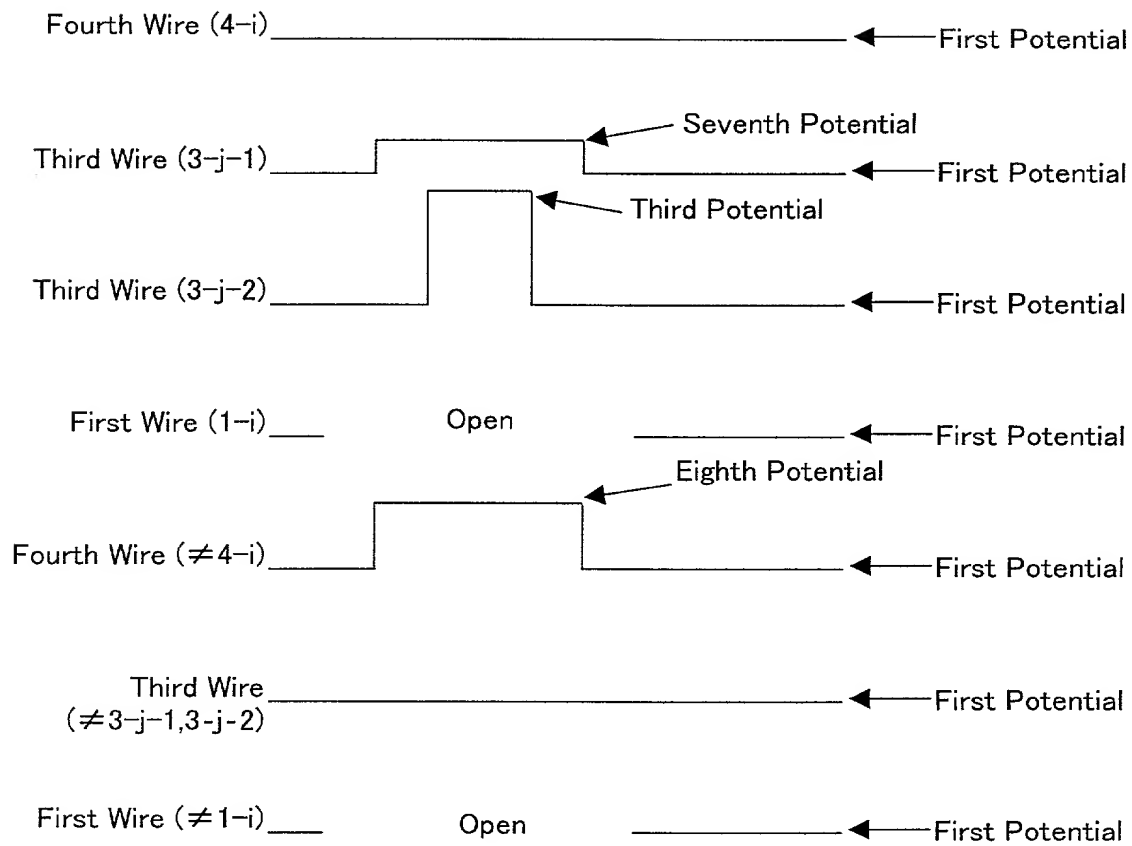


Fig. 227

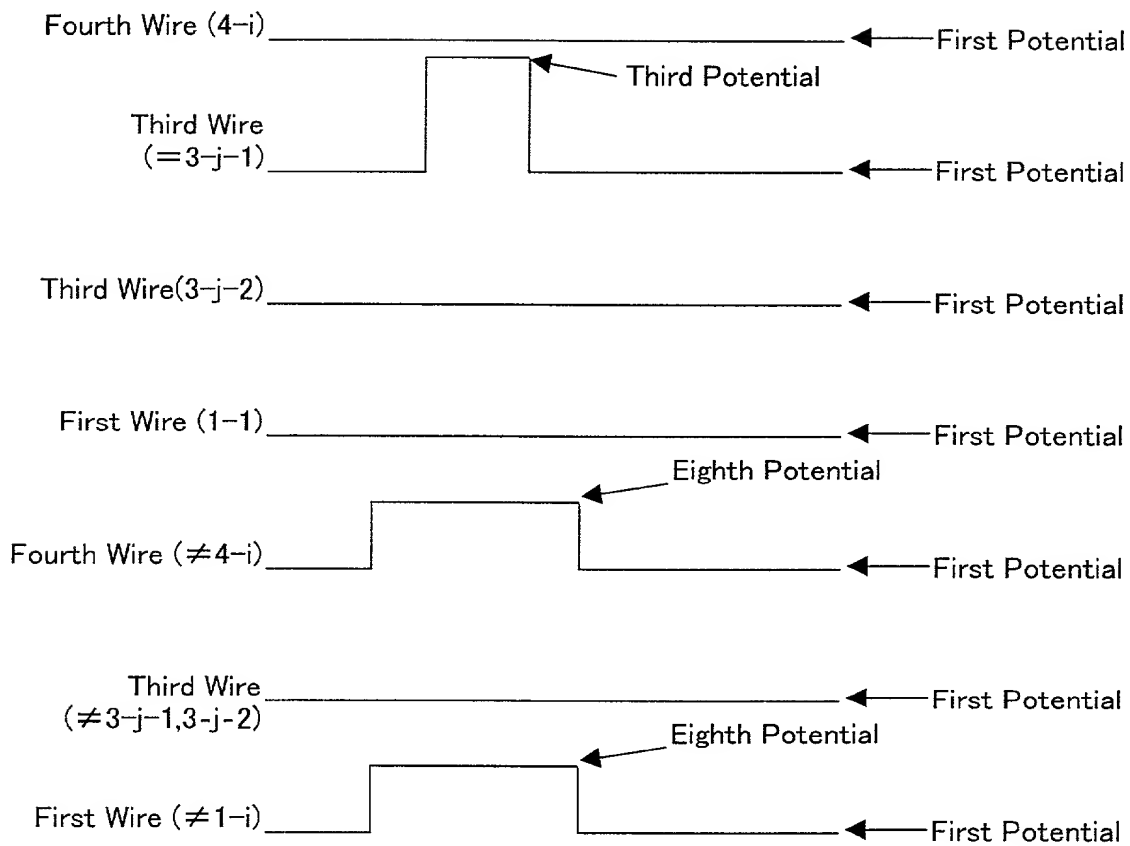


Fig. 228

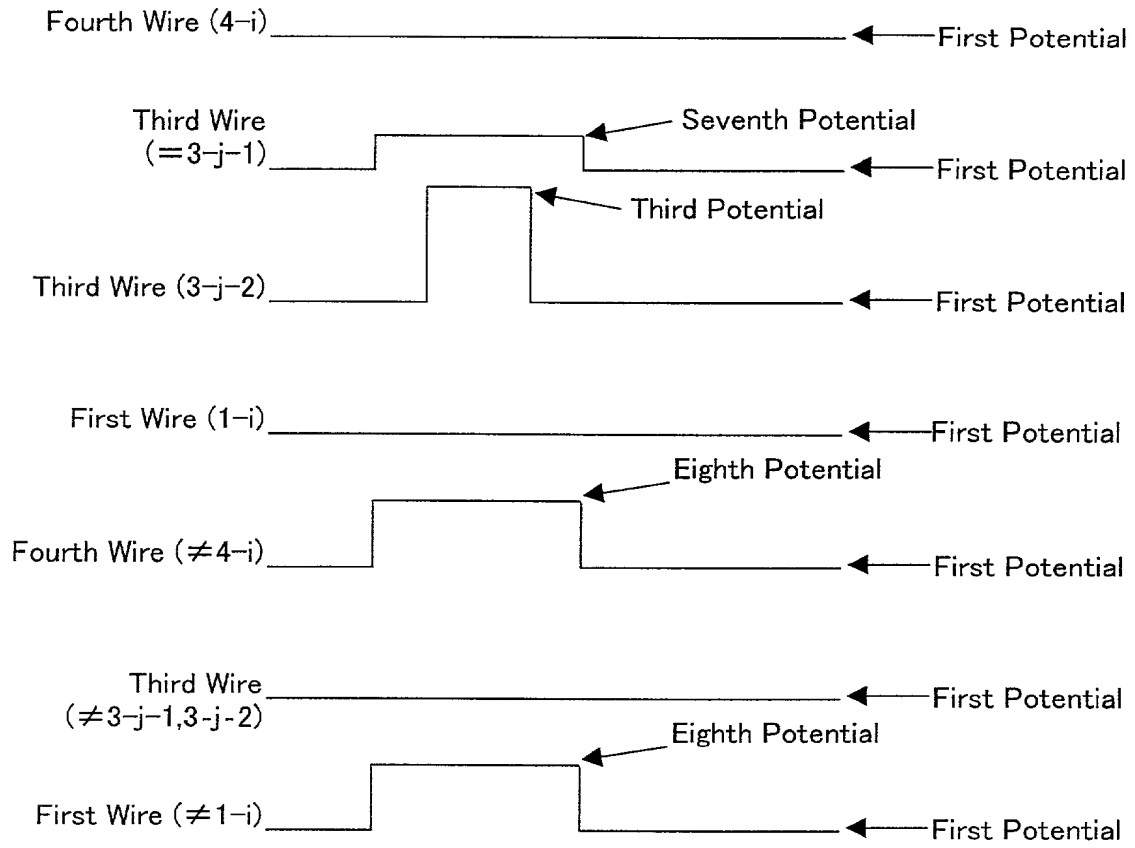


Fig. 229

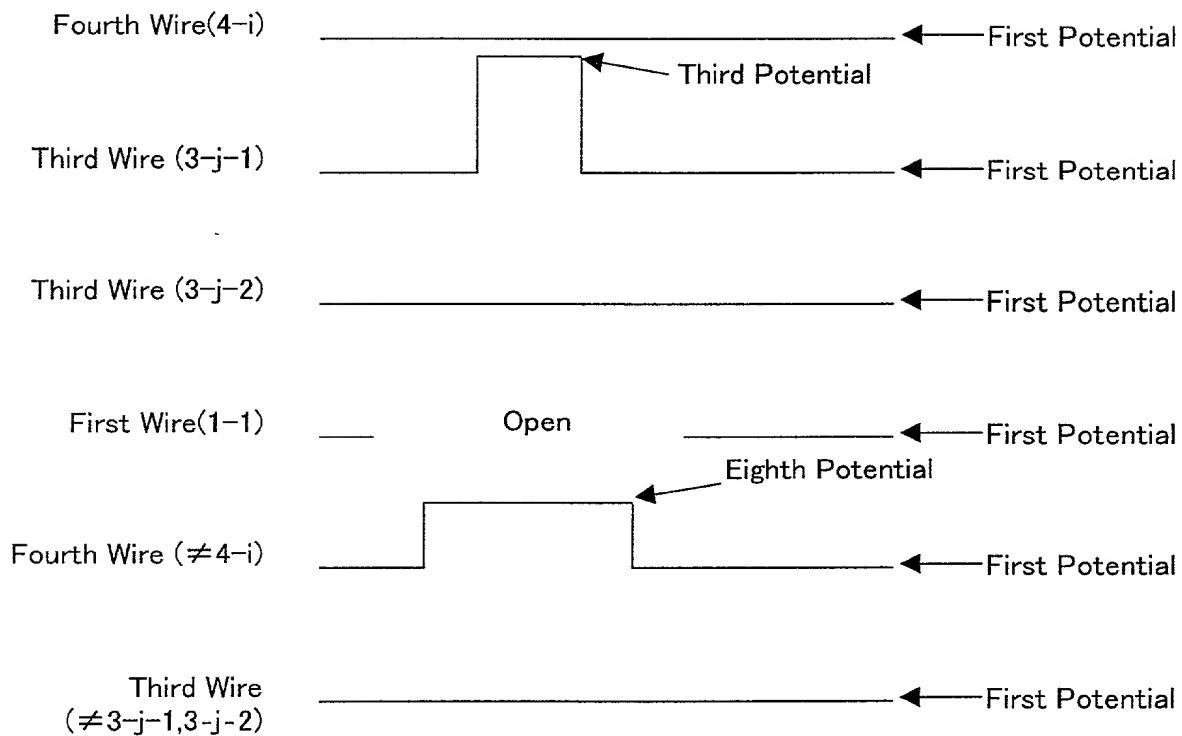


Fig. 230

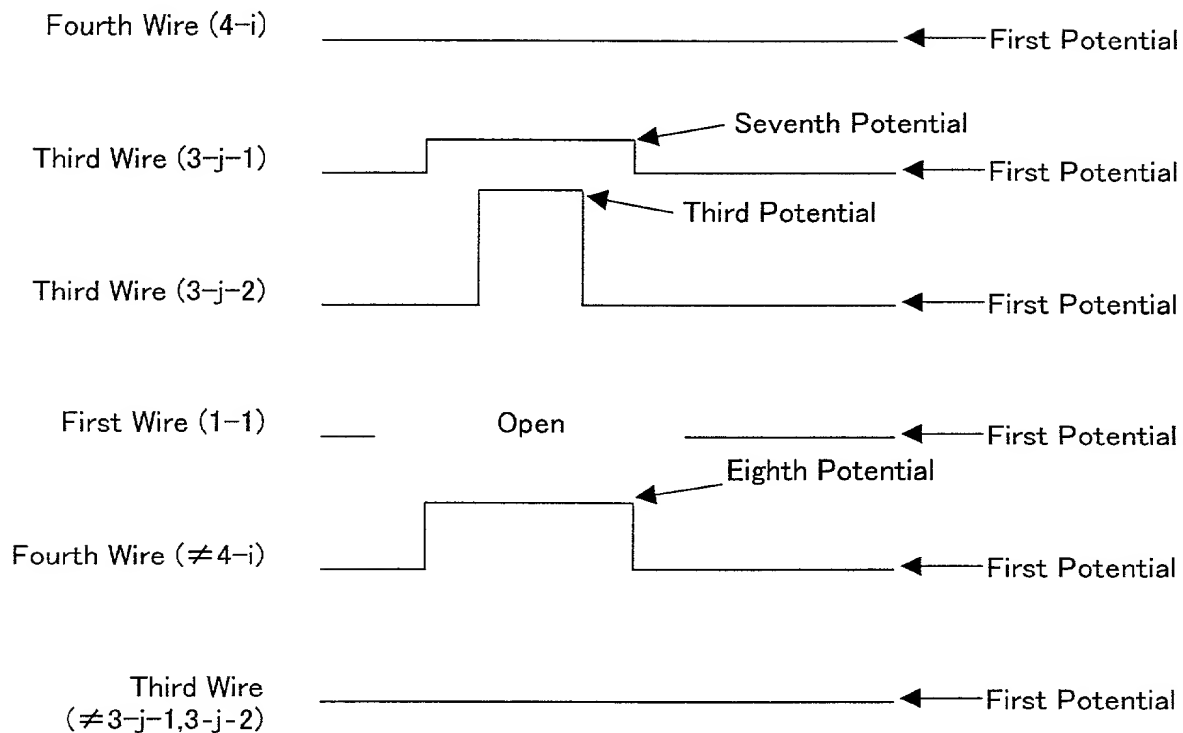


Fig. 231

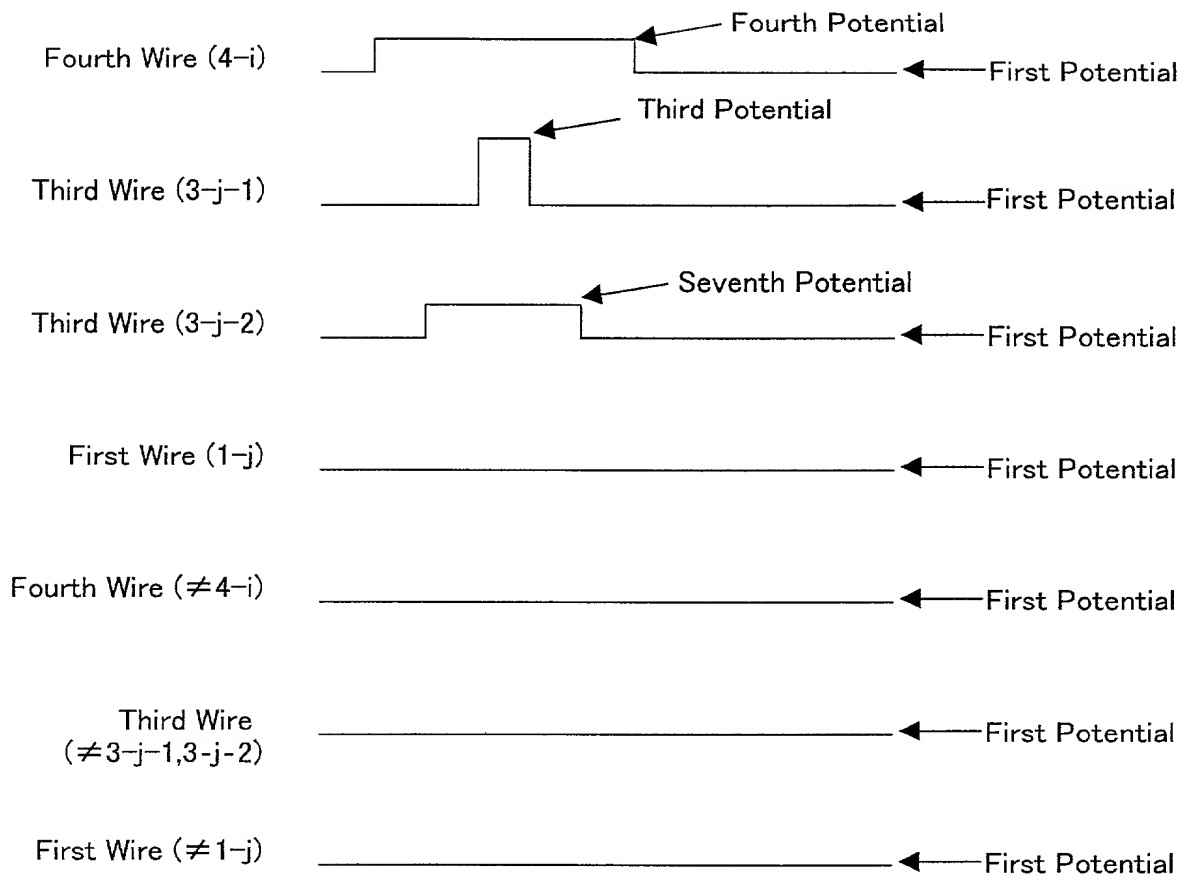


Fig. 232

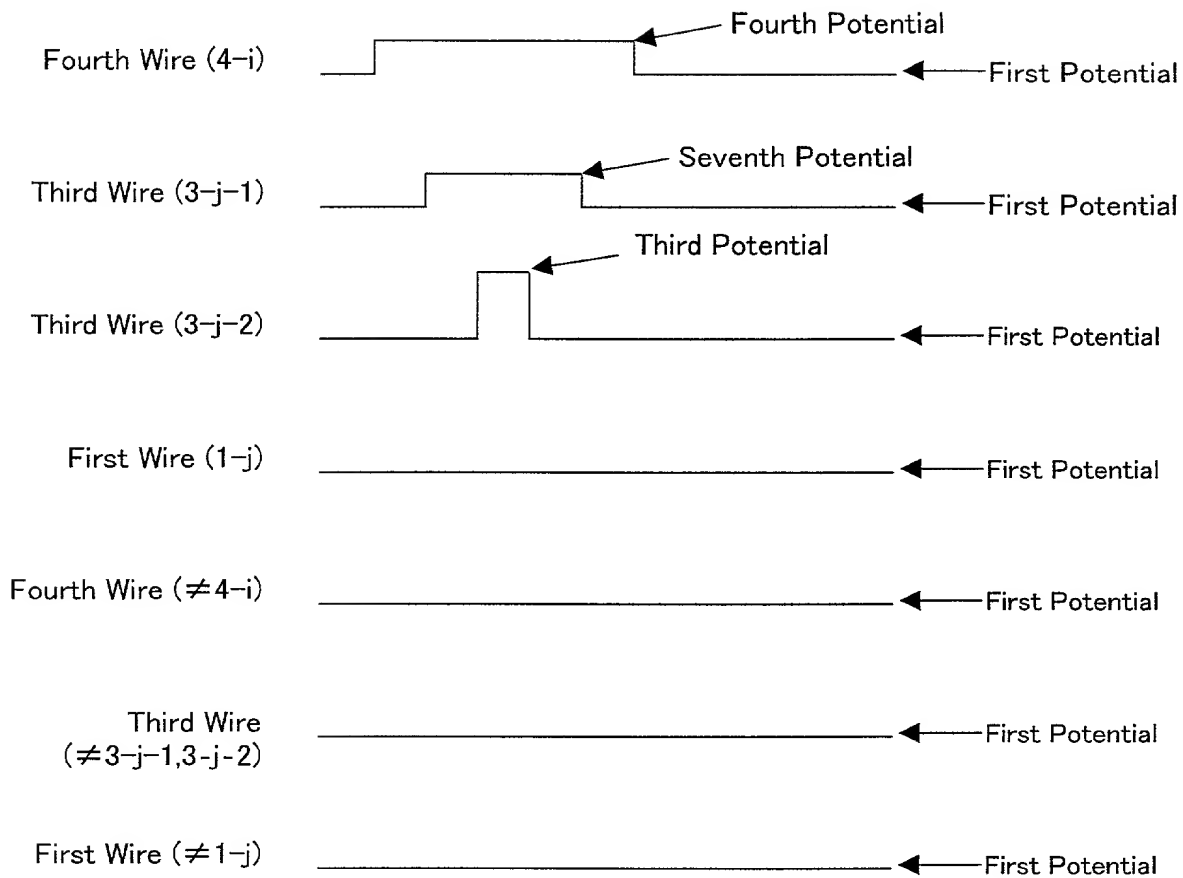
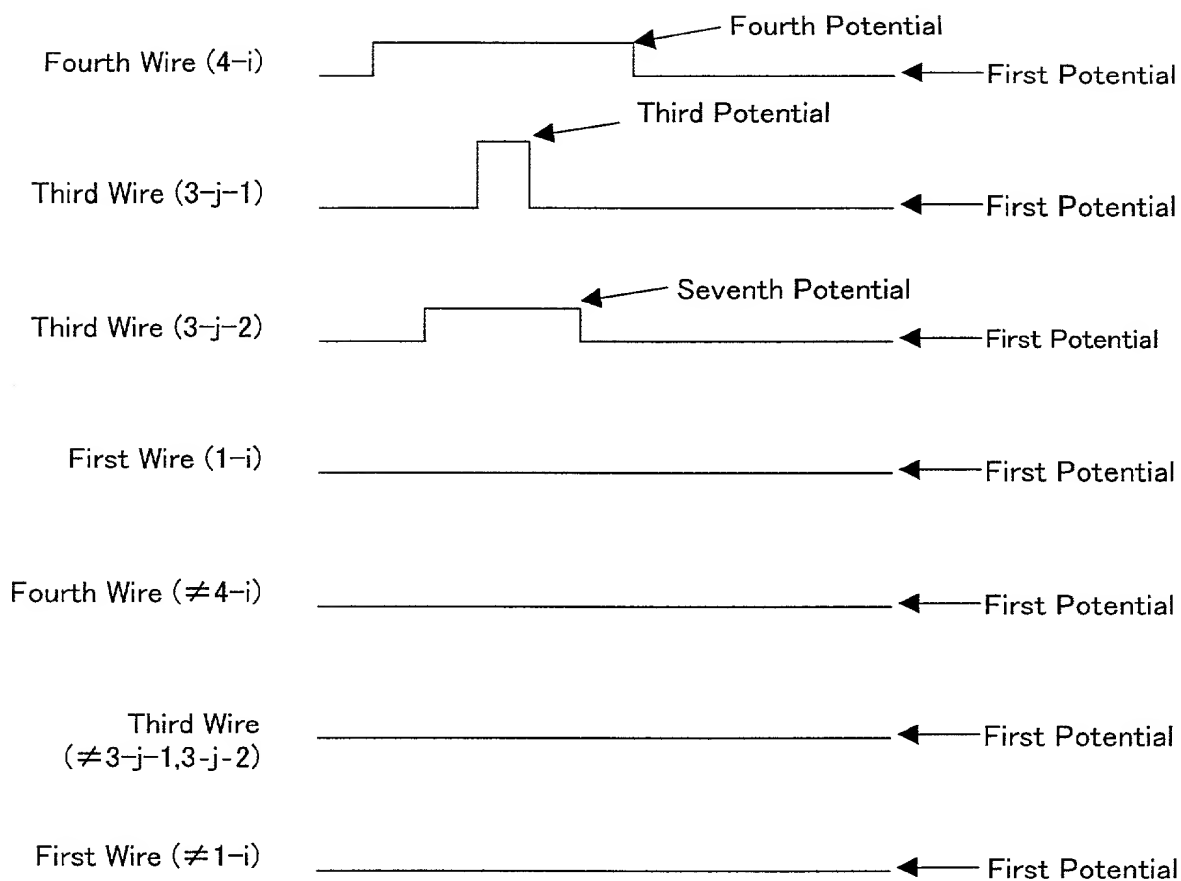
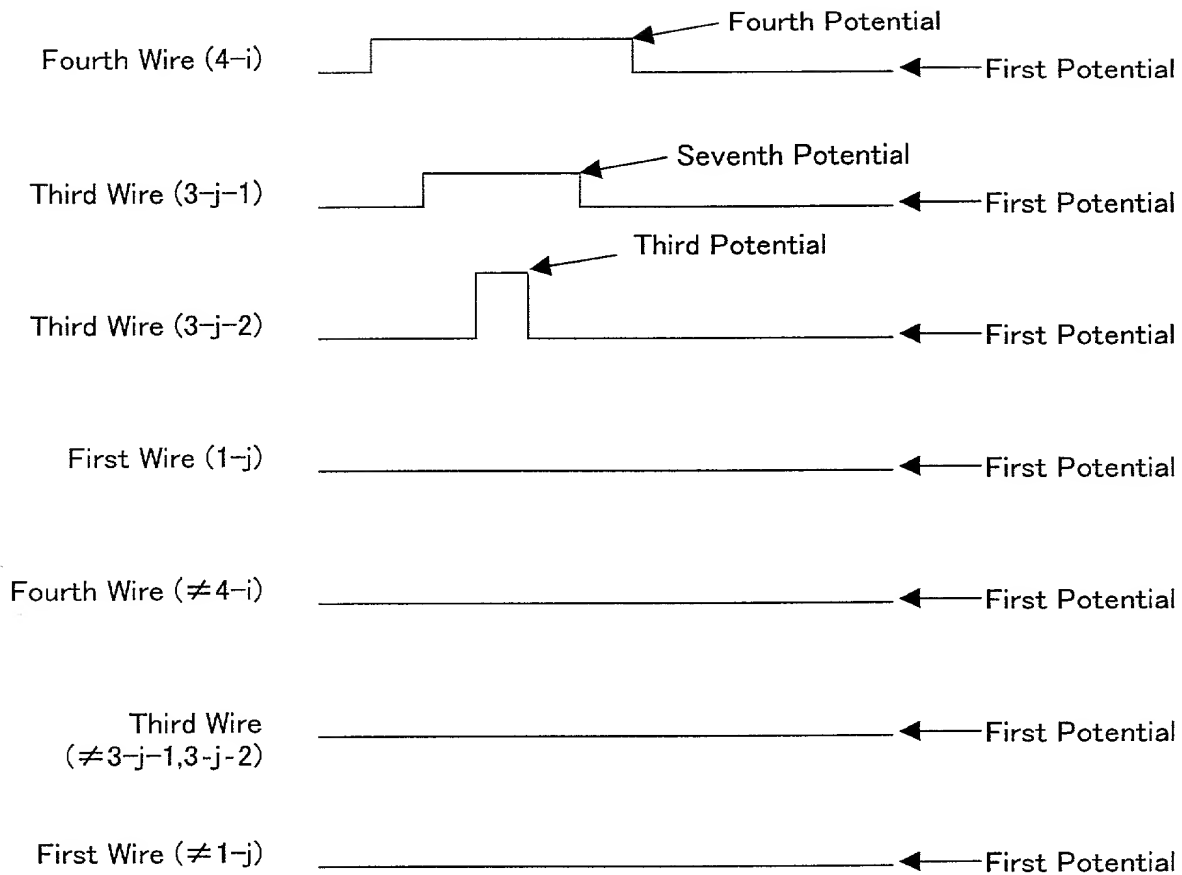


Fig. 233



[illegible]

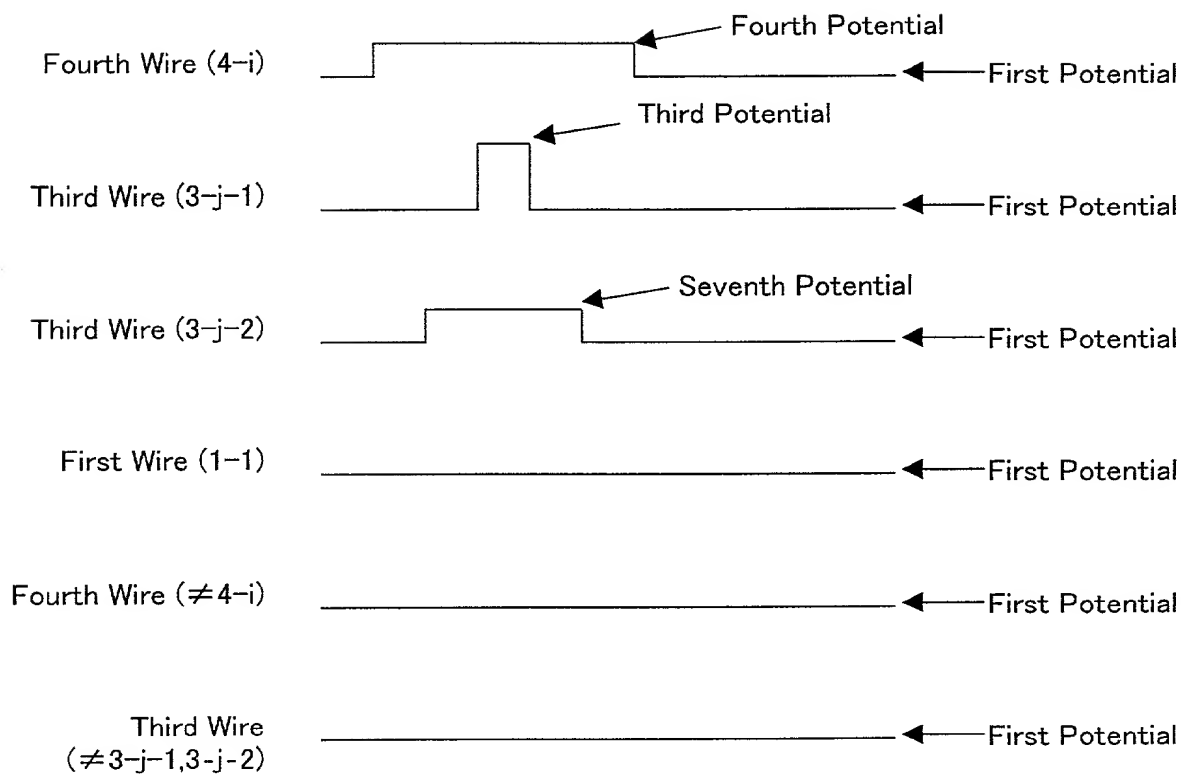
[illegible]

Figure 1 consists of 12 histograms arranged in two rows of six. The top row is labeled 'Iteration' and the bottom row is labeled 'Iteration'. The x-axis for all histograms is 'Number of non-zero elements' ranging from 0 to 100. The y-axis is 'Frequency' ranging from 0 to 10. The distributions are roughly bell-shaped and centered around 50-60 non-zero elements.

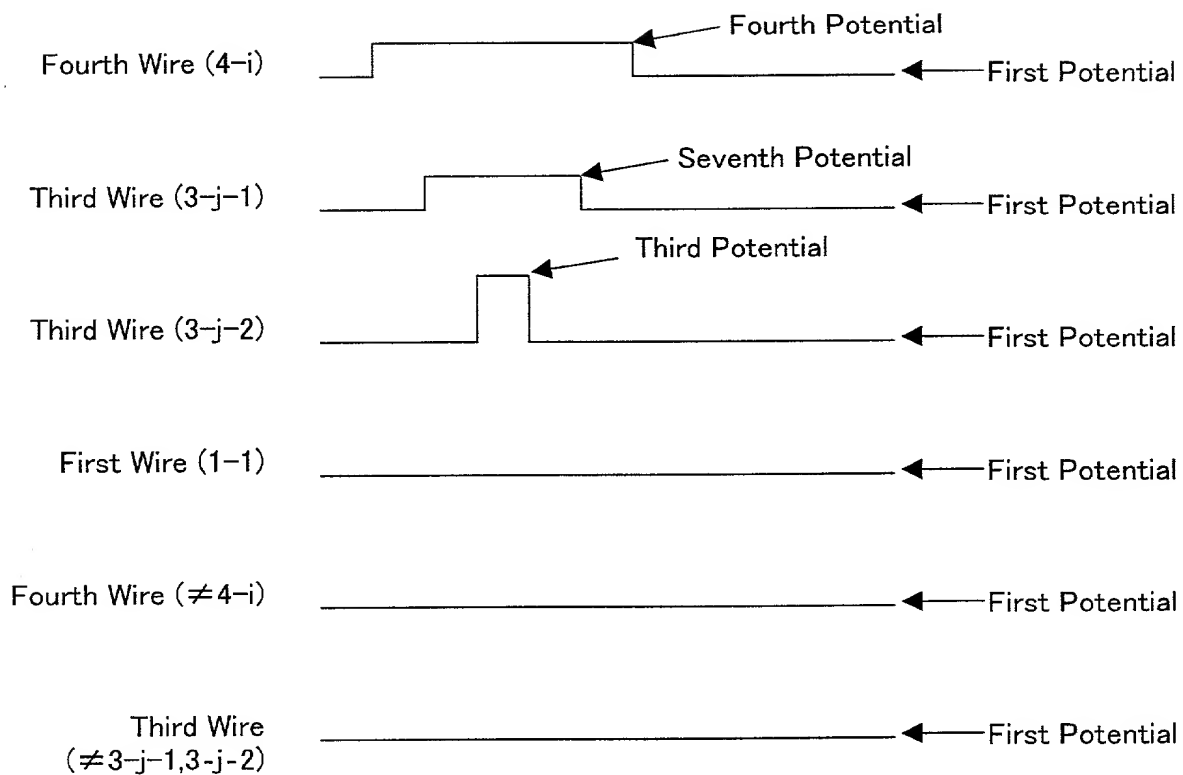


Fig. 237

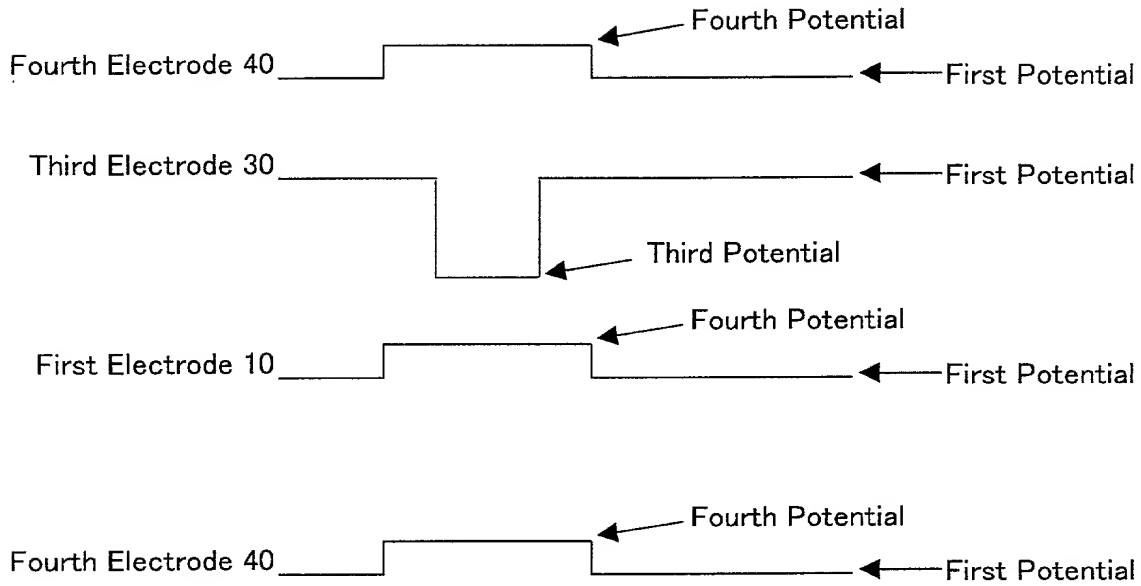


Fig. 238

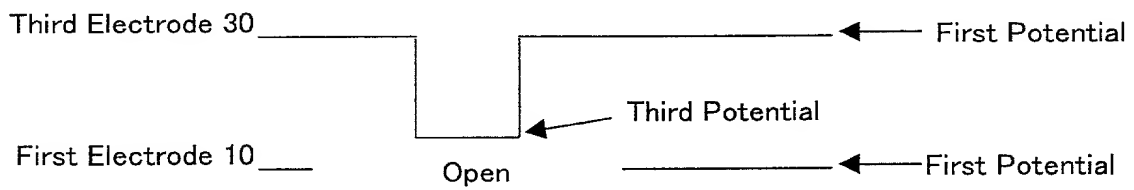


Fig. 239

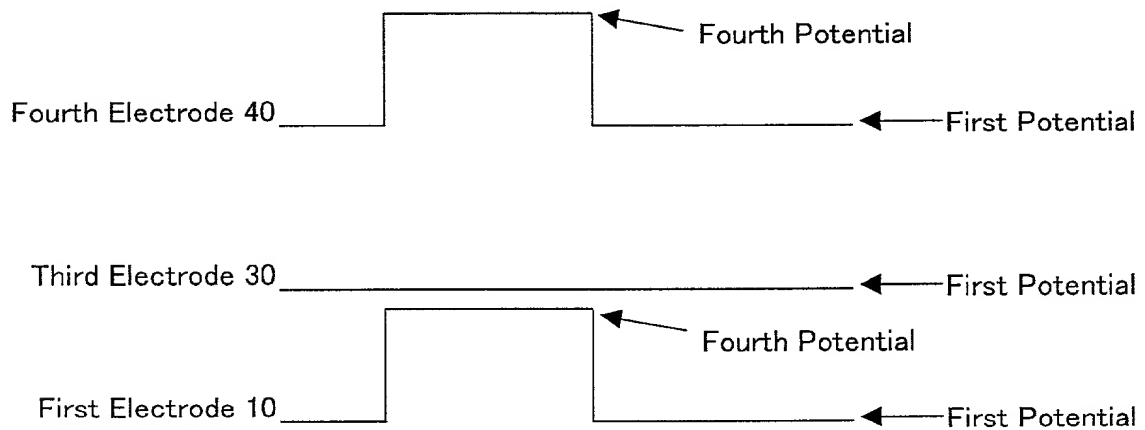


Fig. 240

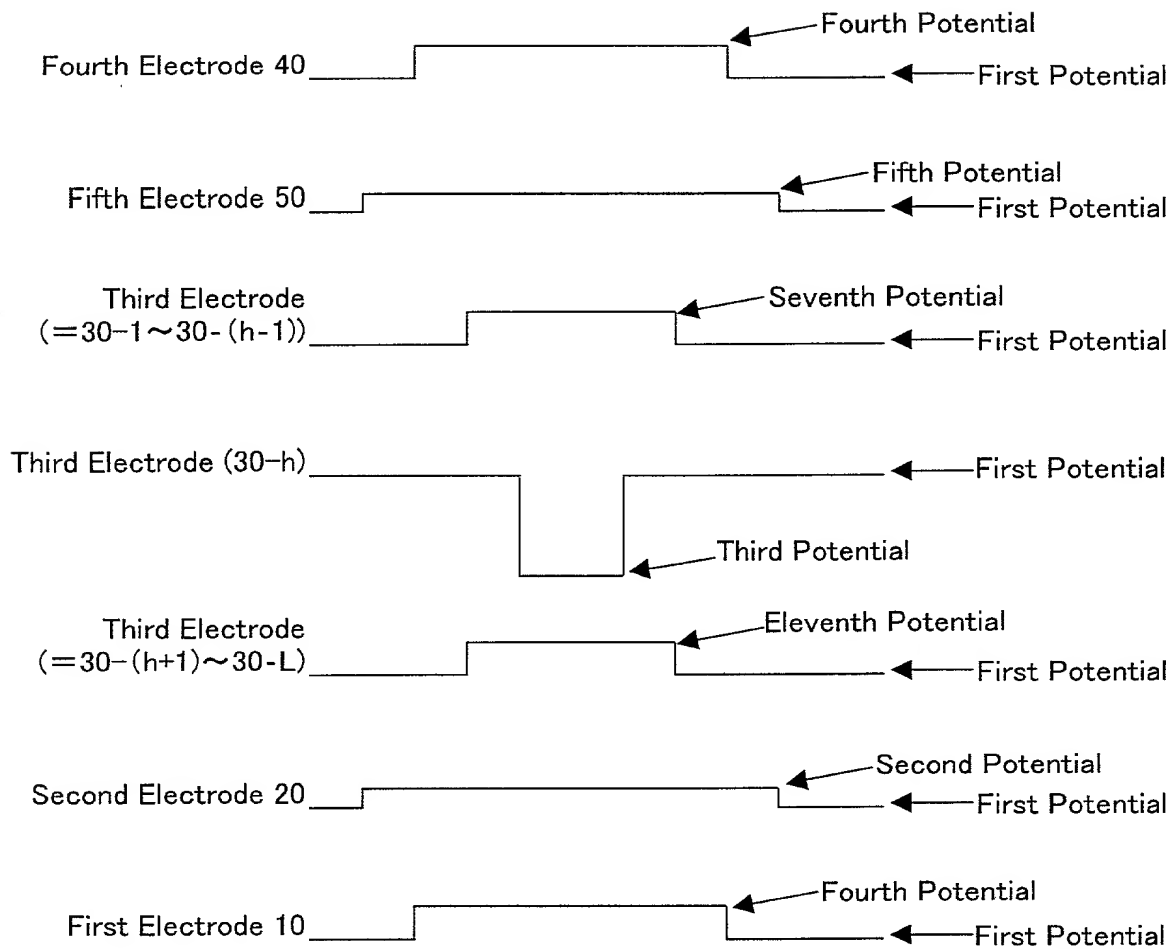


Fig. 241

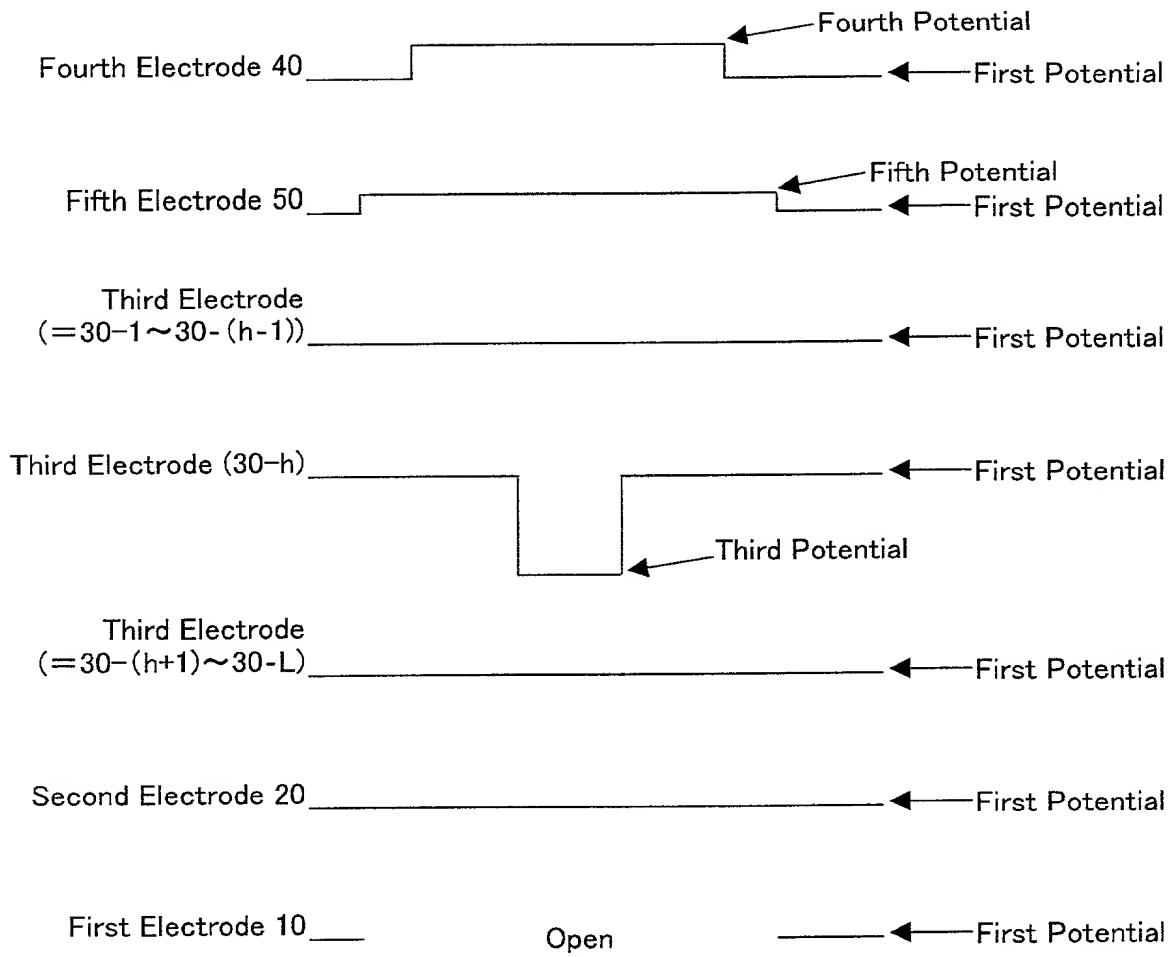


Fig. 242

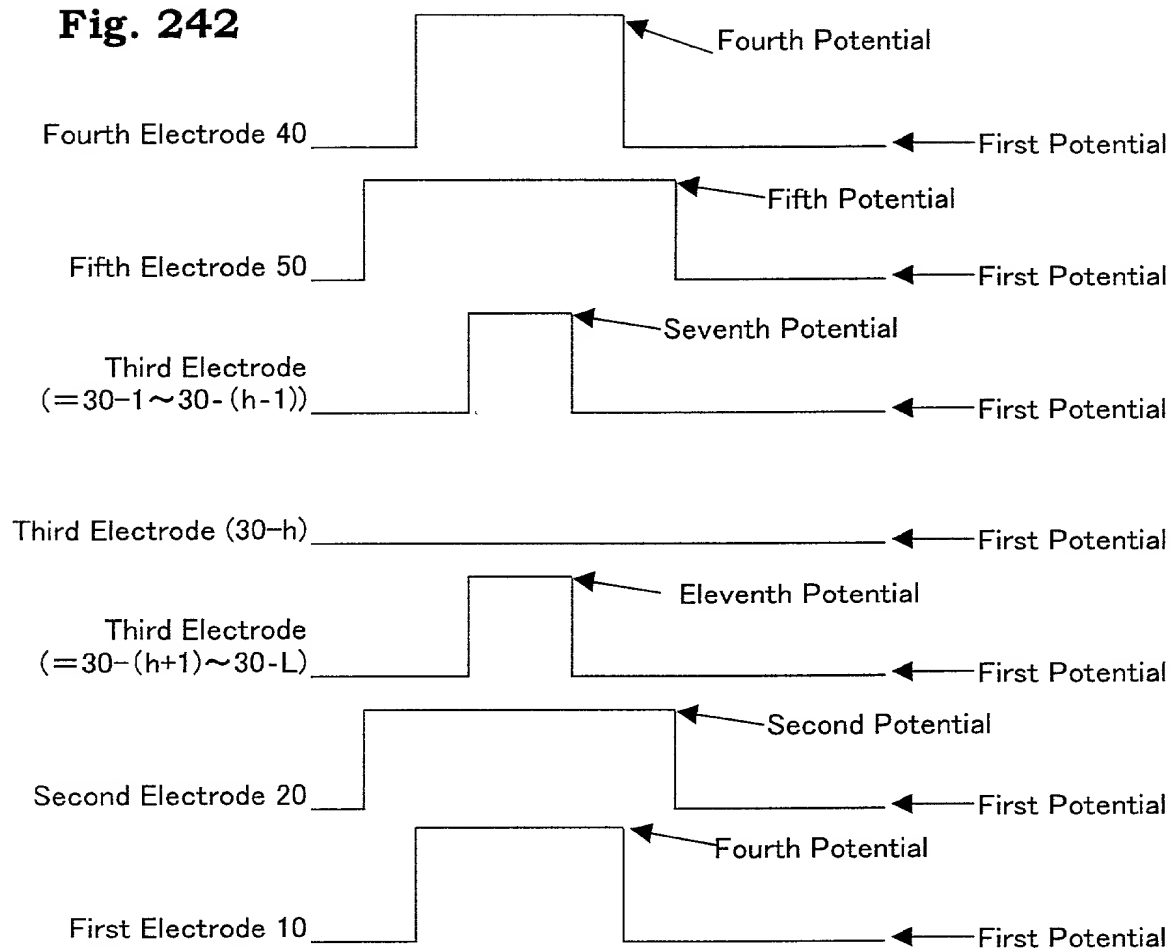


Fig. 243

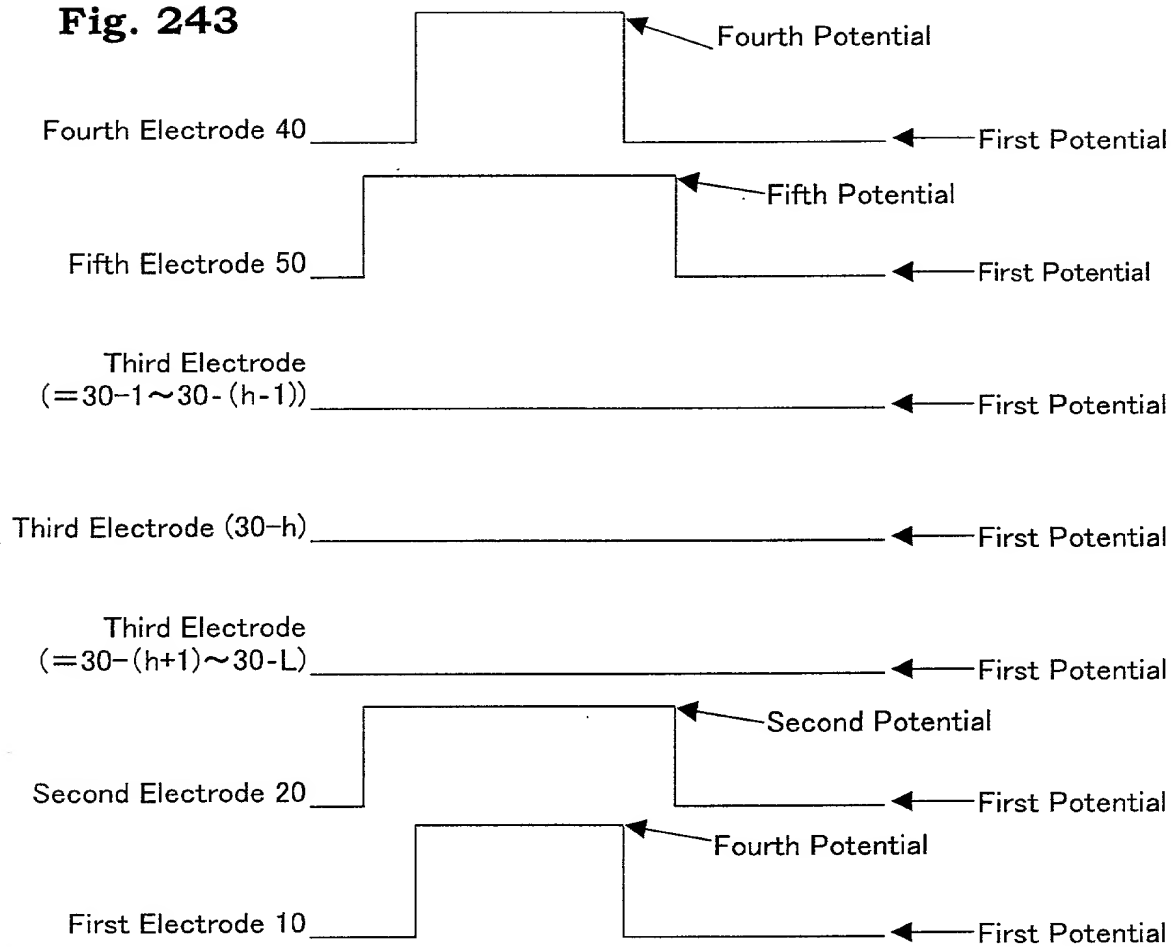


Fig. 244

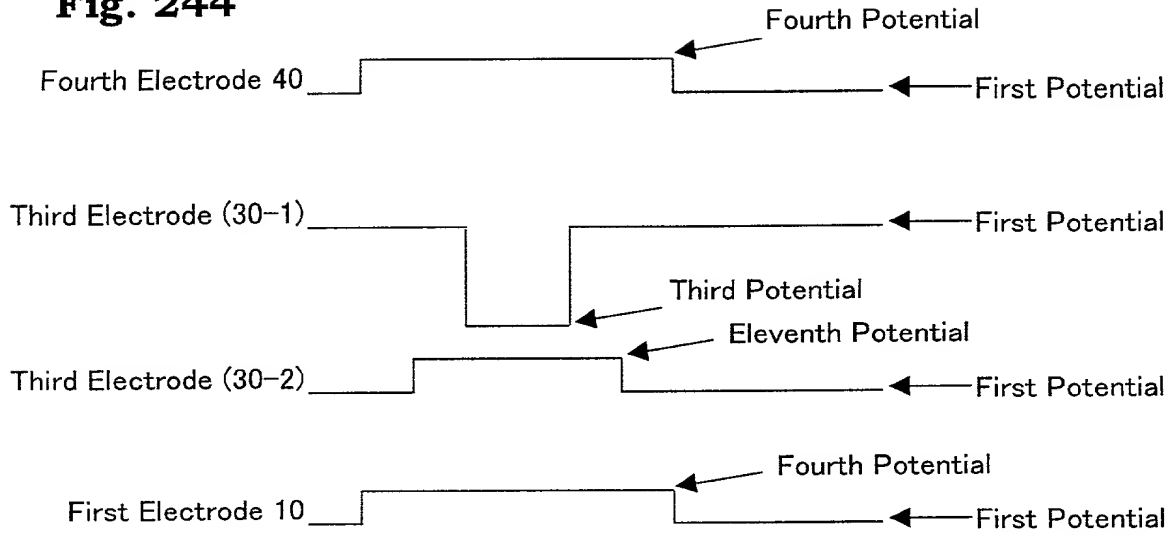


Fig. 245

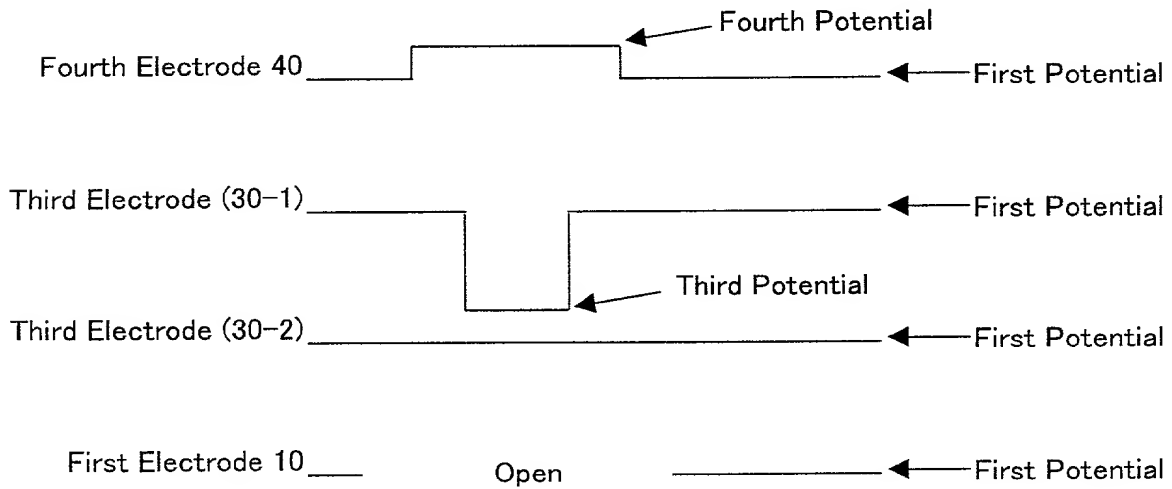


Fig. 246

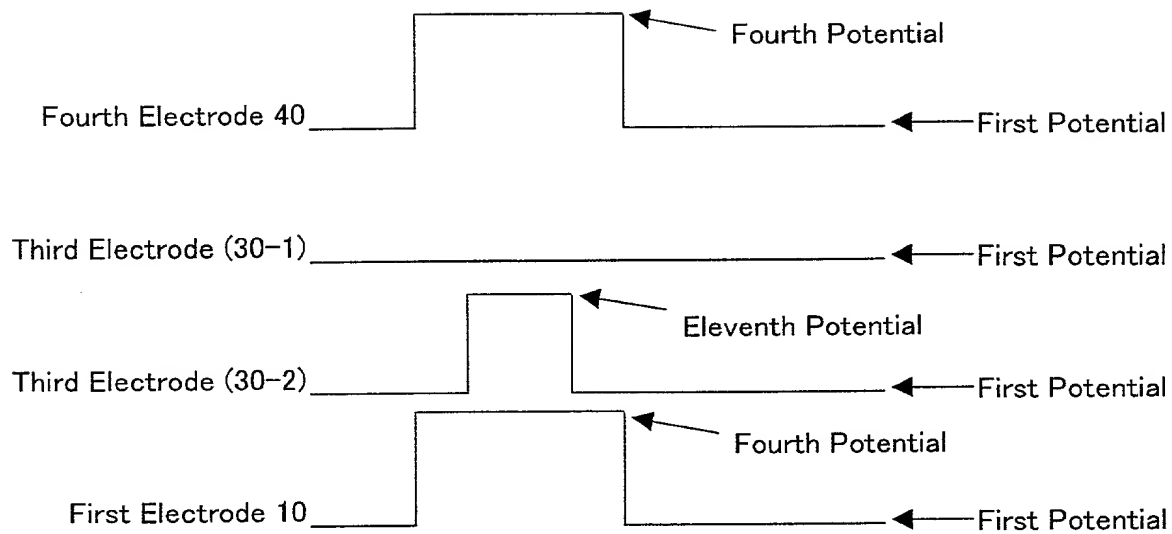


Fig. 247

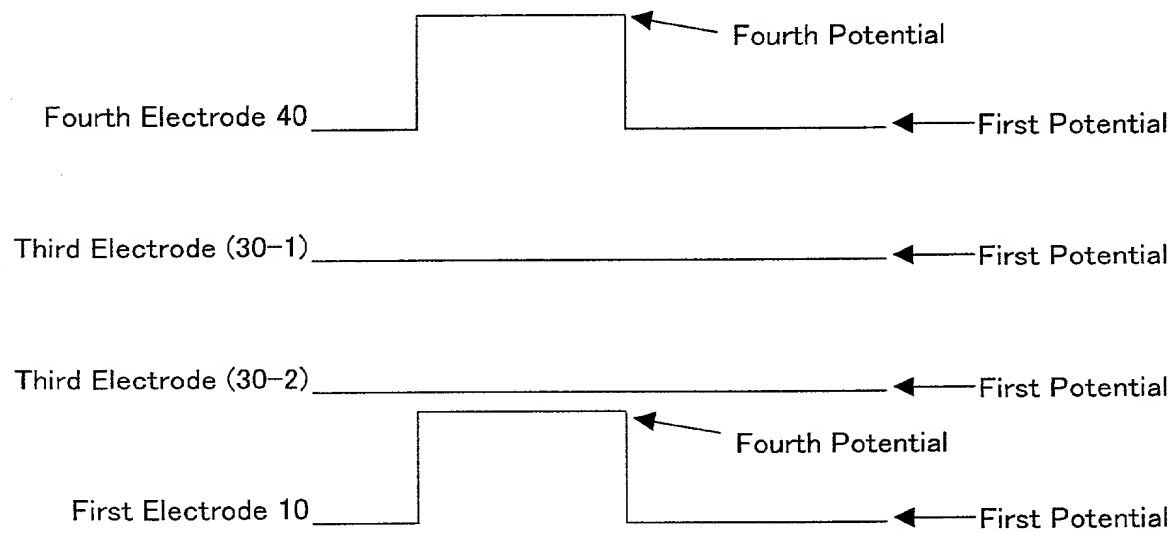


Fig. 248

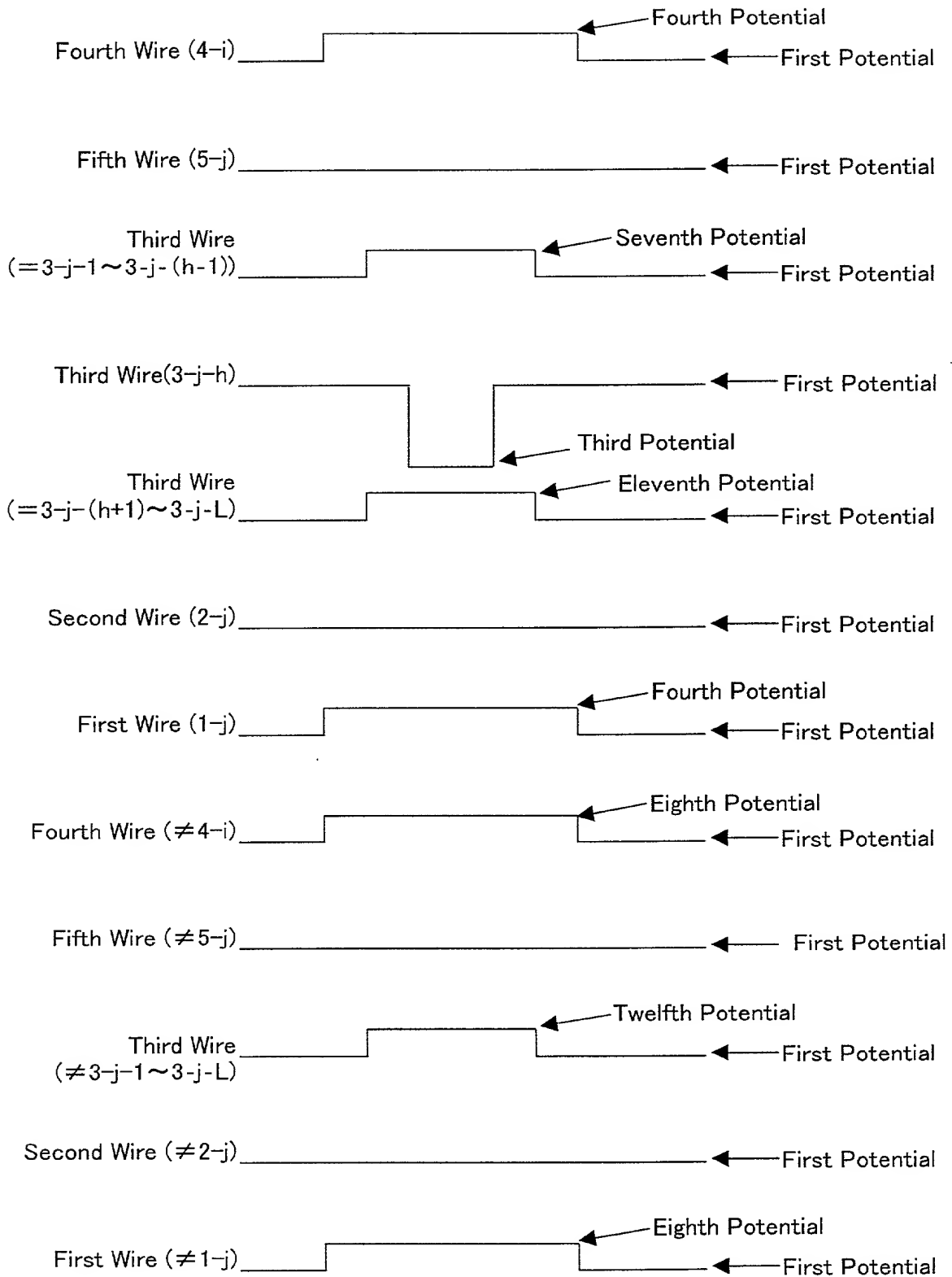
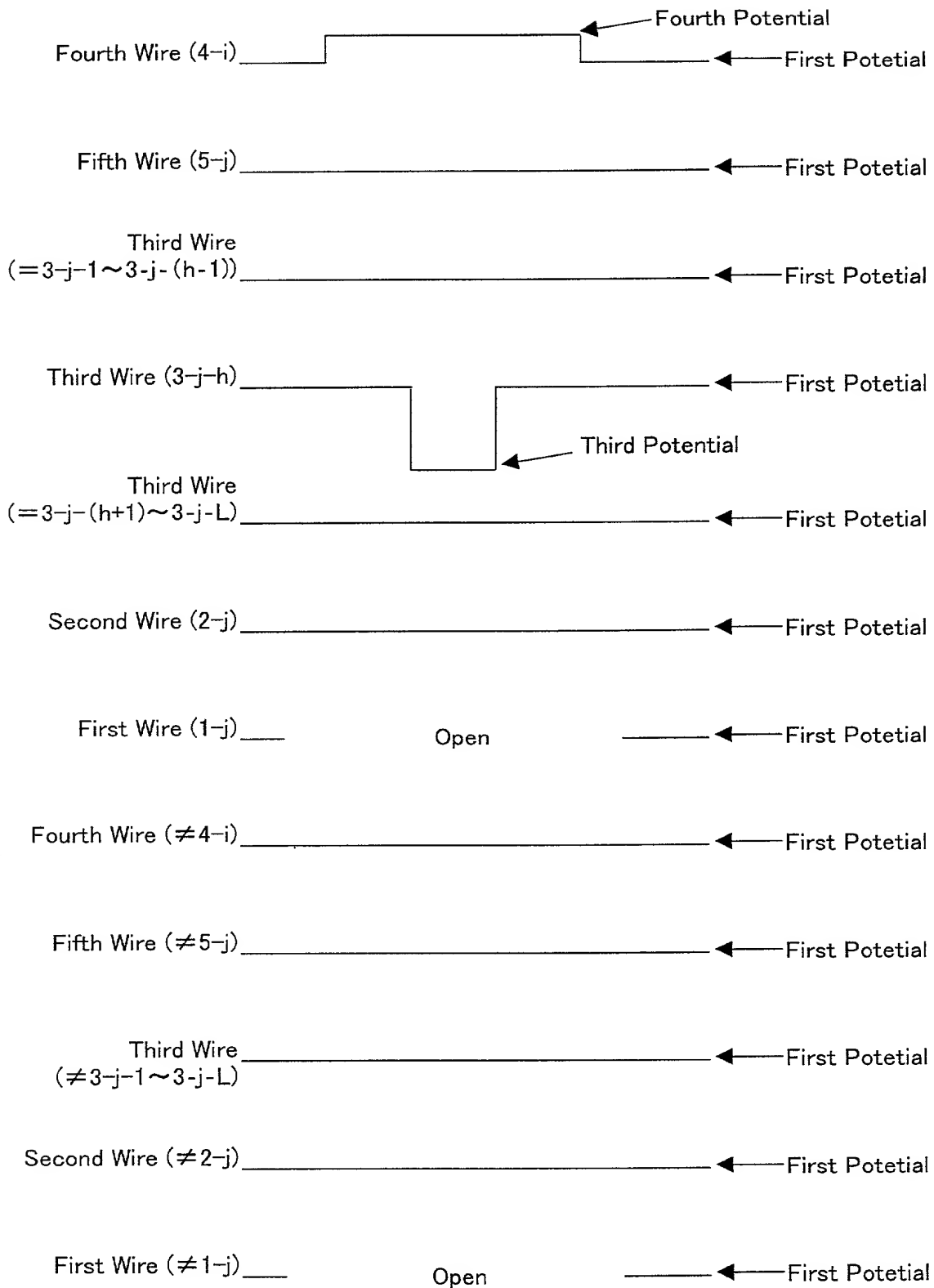


Fig. 249



Downloaded from ascelibrary.org by Seattle University on 06/01/15

Fig. 250

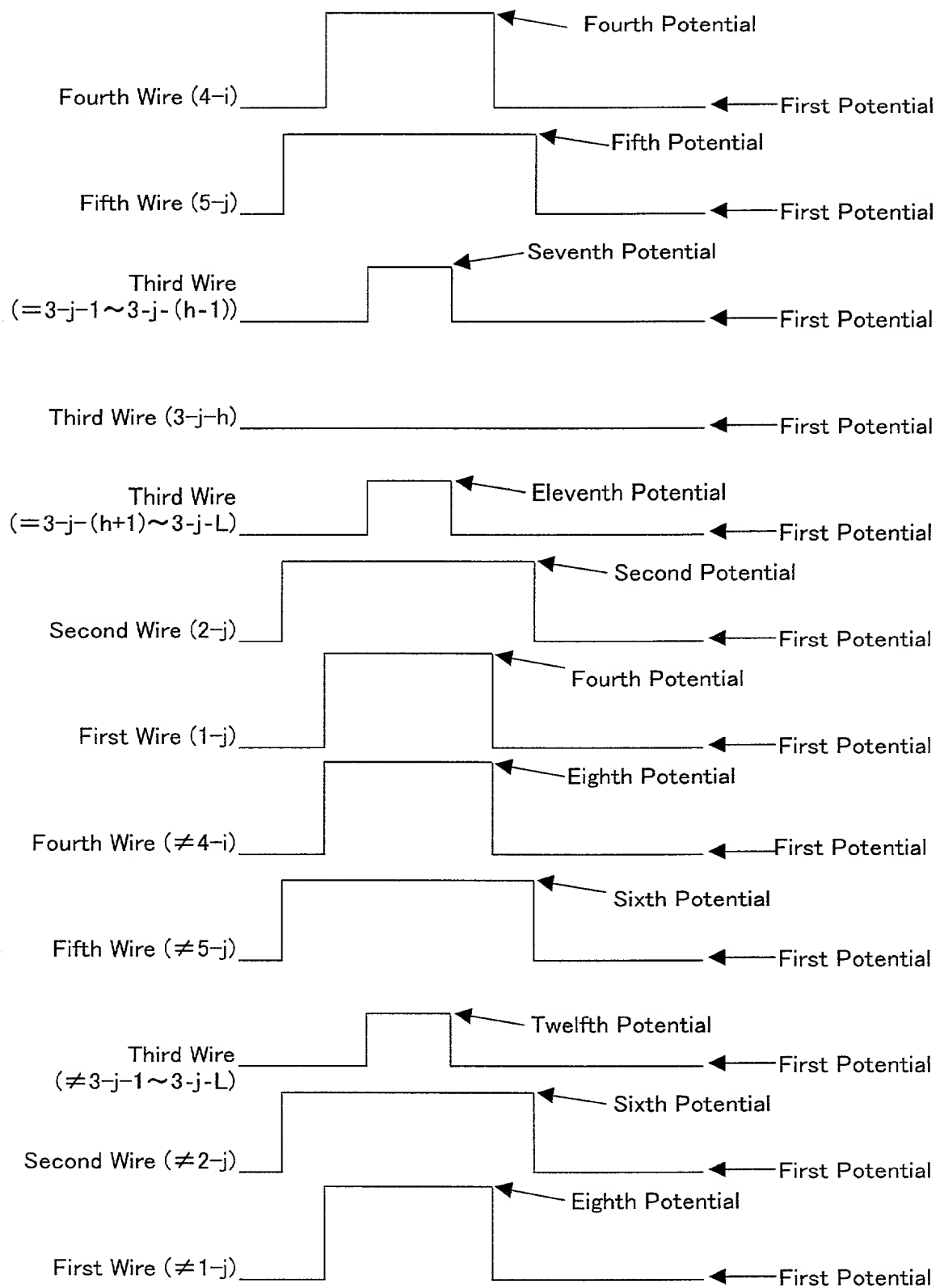


Fig. 251

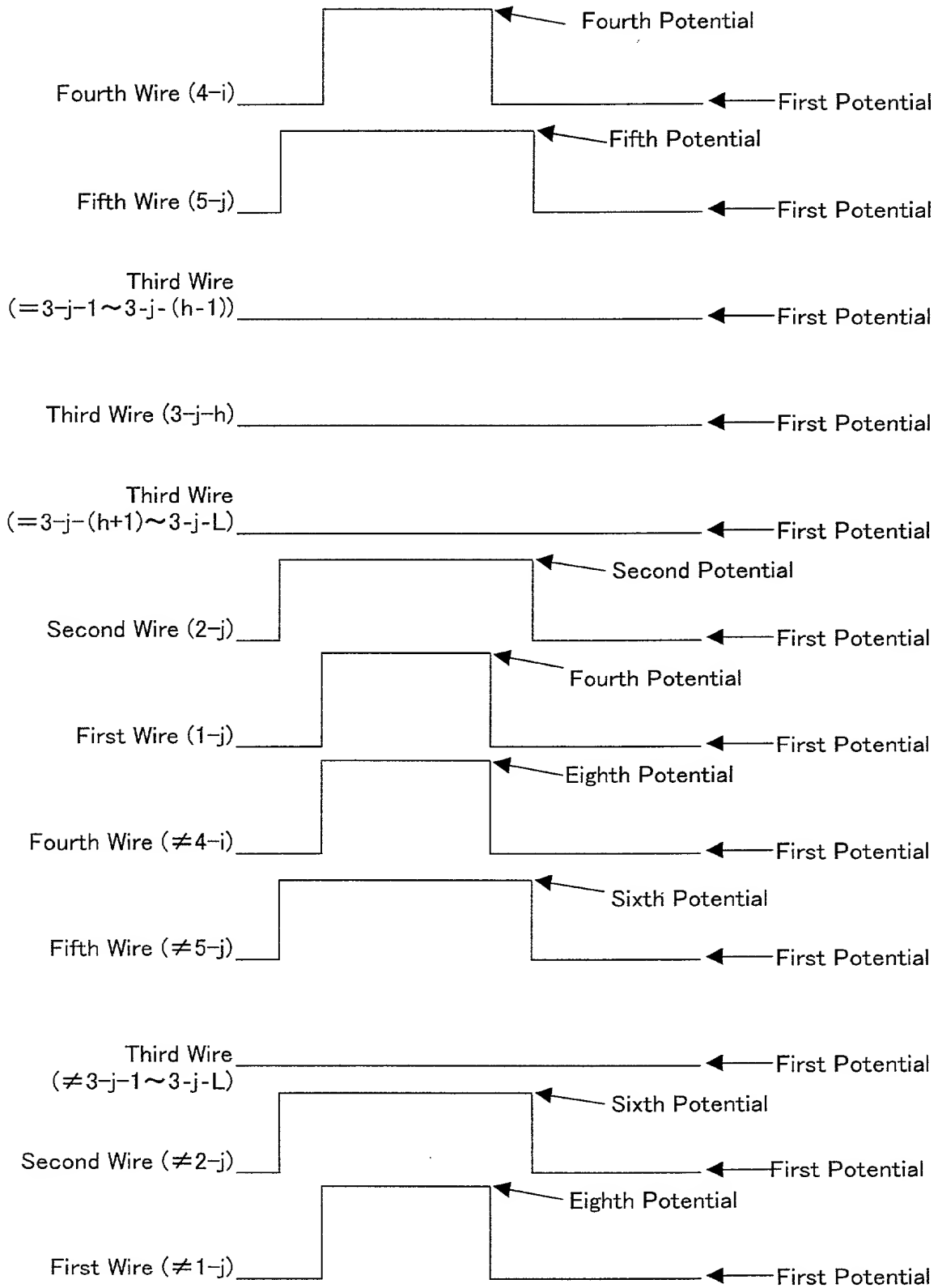
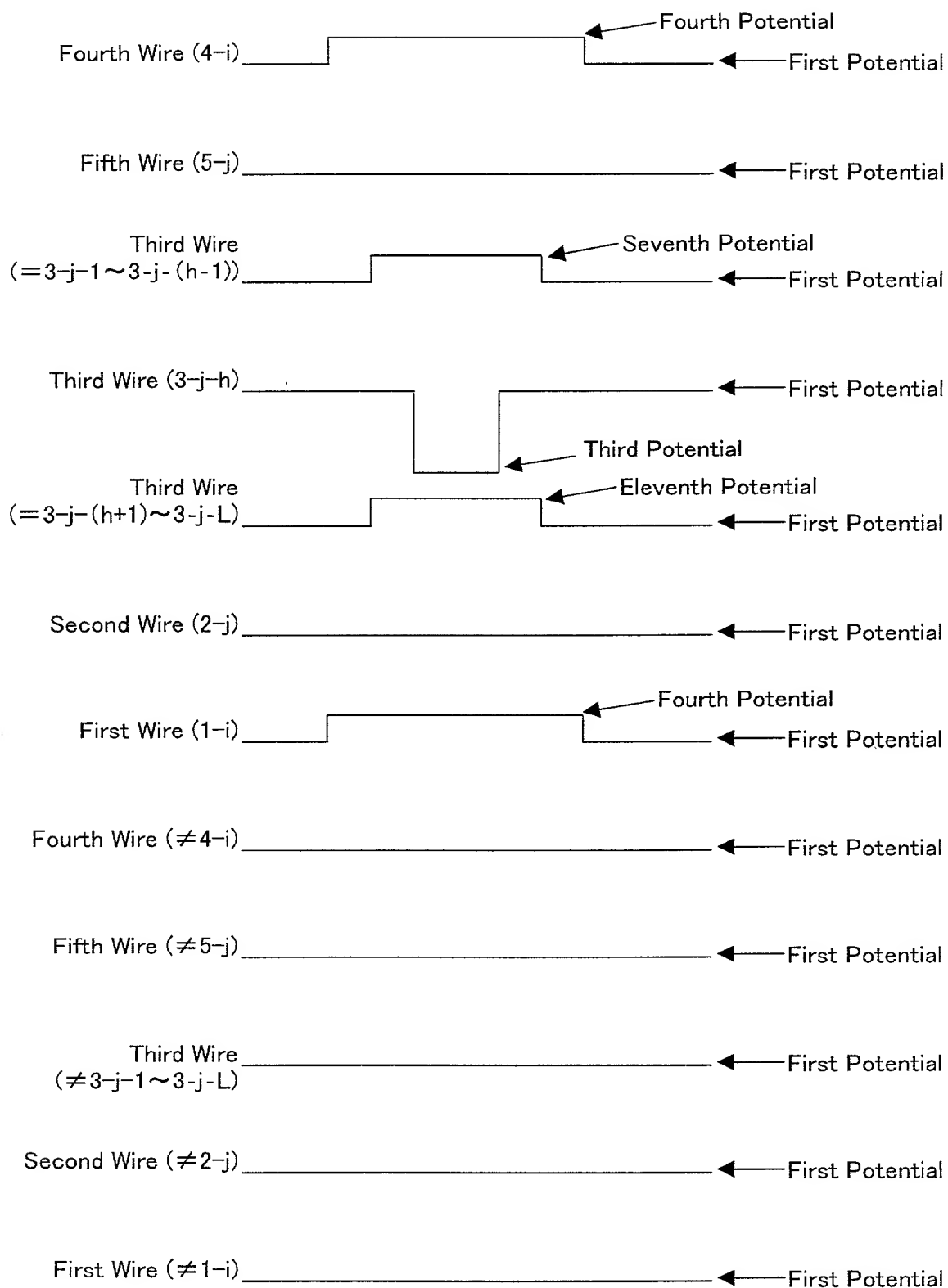


Fig. 252



Patient Characteristics		Treatment		Outcome		Adverse Effects		Follow-up	
Age (yr)	Sex	Duration (yr)	Regimen	Response (%)	Relapse (%)	Side Effects	Duration (yr)	Survival (%)	Quality of Life
45	Male	10	50 mg/kg/day	85	10	None	10	90	Good
52	Female	15	75 mg/kg/day	70	20	Weight gain	15	80	Fair
60	Male	20	100 mg/kg/day	60	30	Hypertension	20	70	Poor
68	Female	25	125 mg/kg/day	50	40	Diabetes	25	60	Fair
75	Male	30	150 mg/kg/day	40	50	Heart failure	30	50	Poor
82	Female	35	175 mg/kg/day	30	60	Stroke	35	40	Fair
88	Male	40	200 mg/kg/day	20	70	Chronic kidney disease	40	30	Poor
95	Female	45	225 mg/kg/day	10	80	Severe side effects	45	20	Fair
102	Male	50	250 mg/kg/day	5	90	Death	50	10	Poor

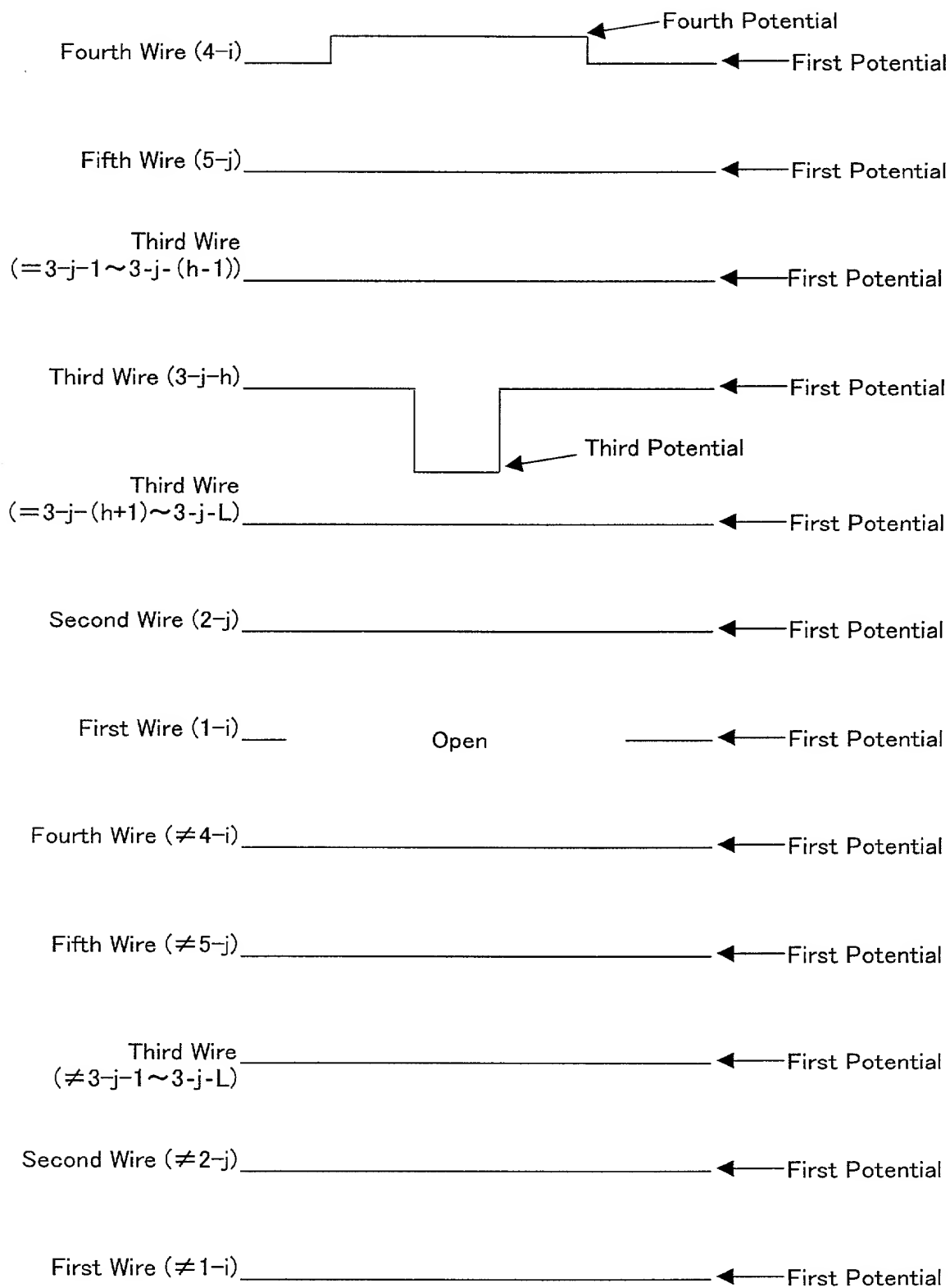


Fig. 254

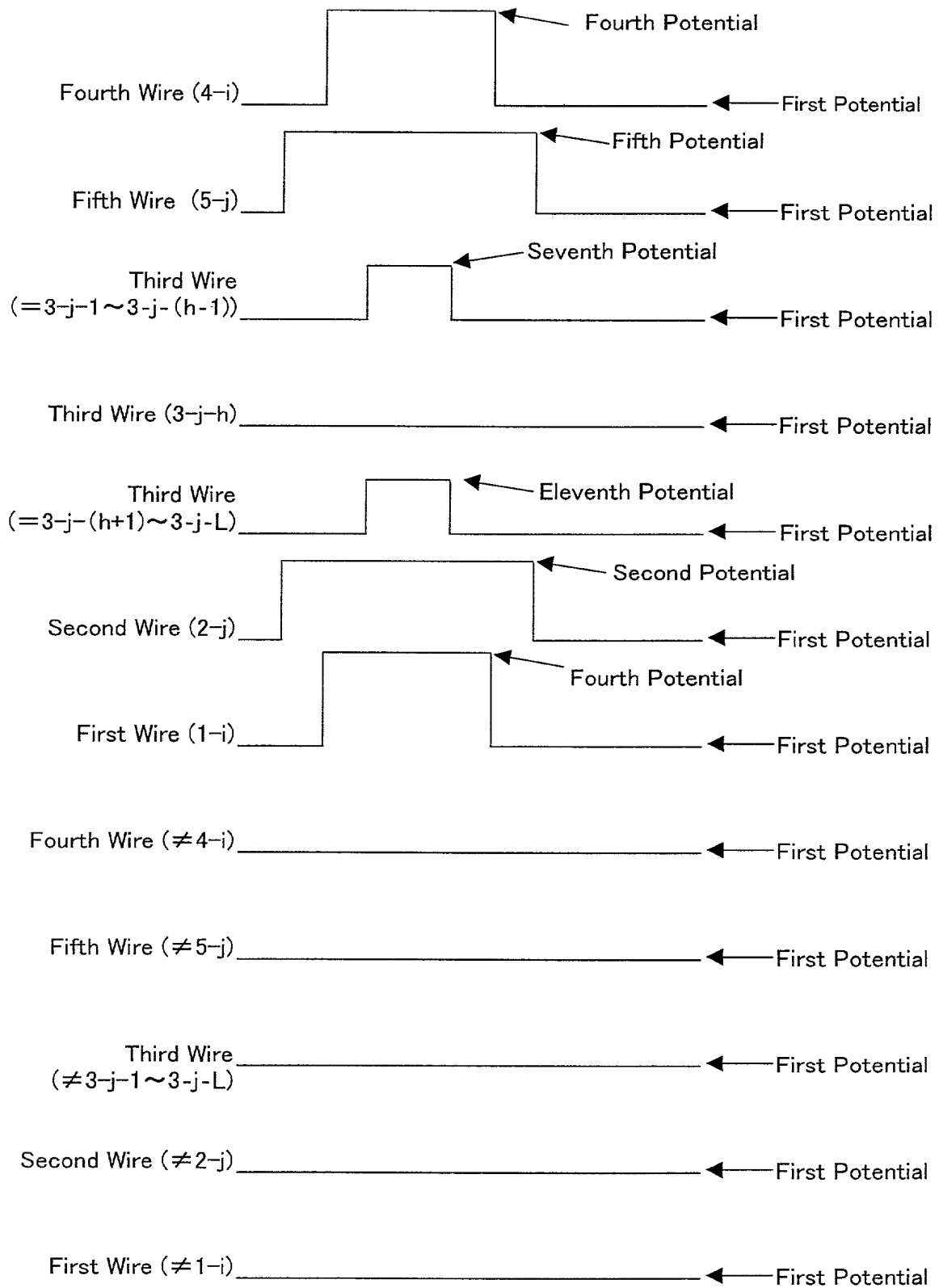


Fig. 255

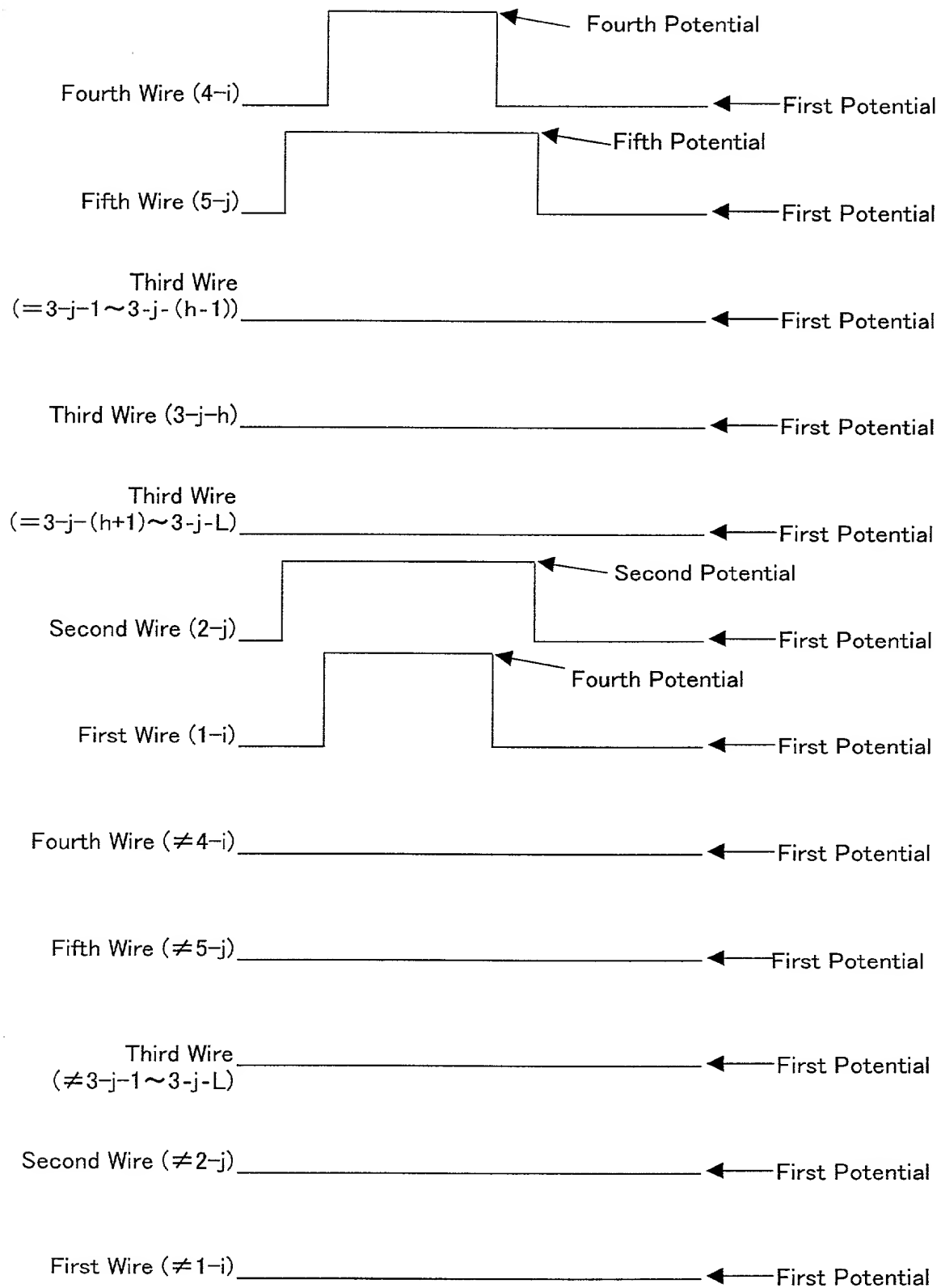


Fig. 256

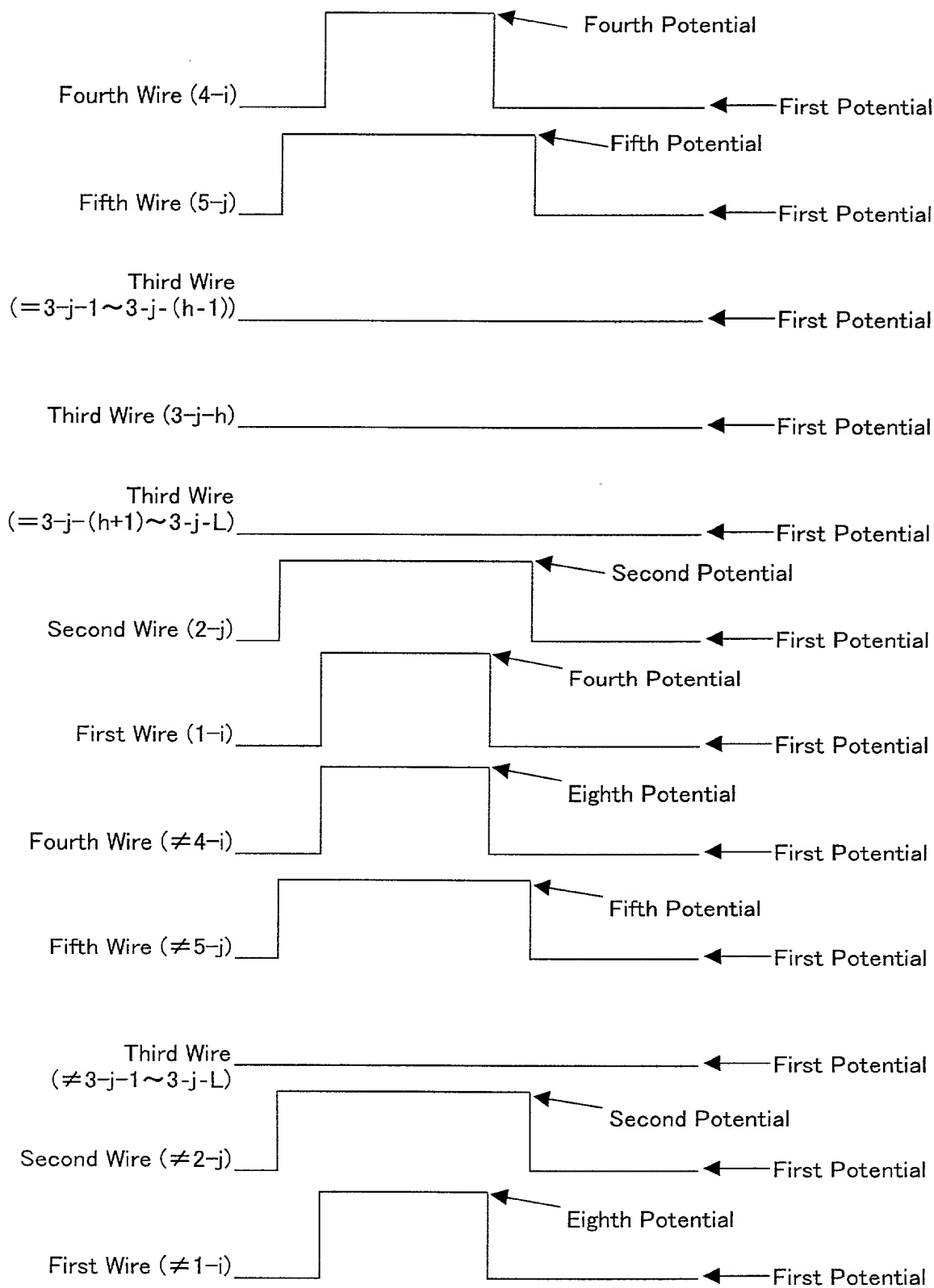


Fig. 257

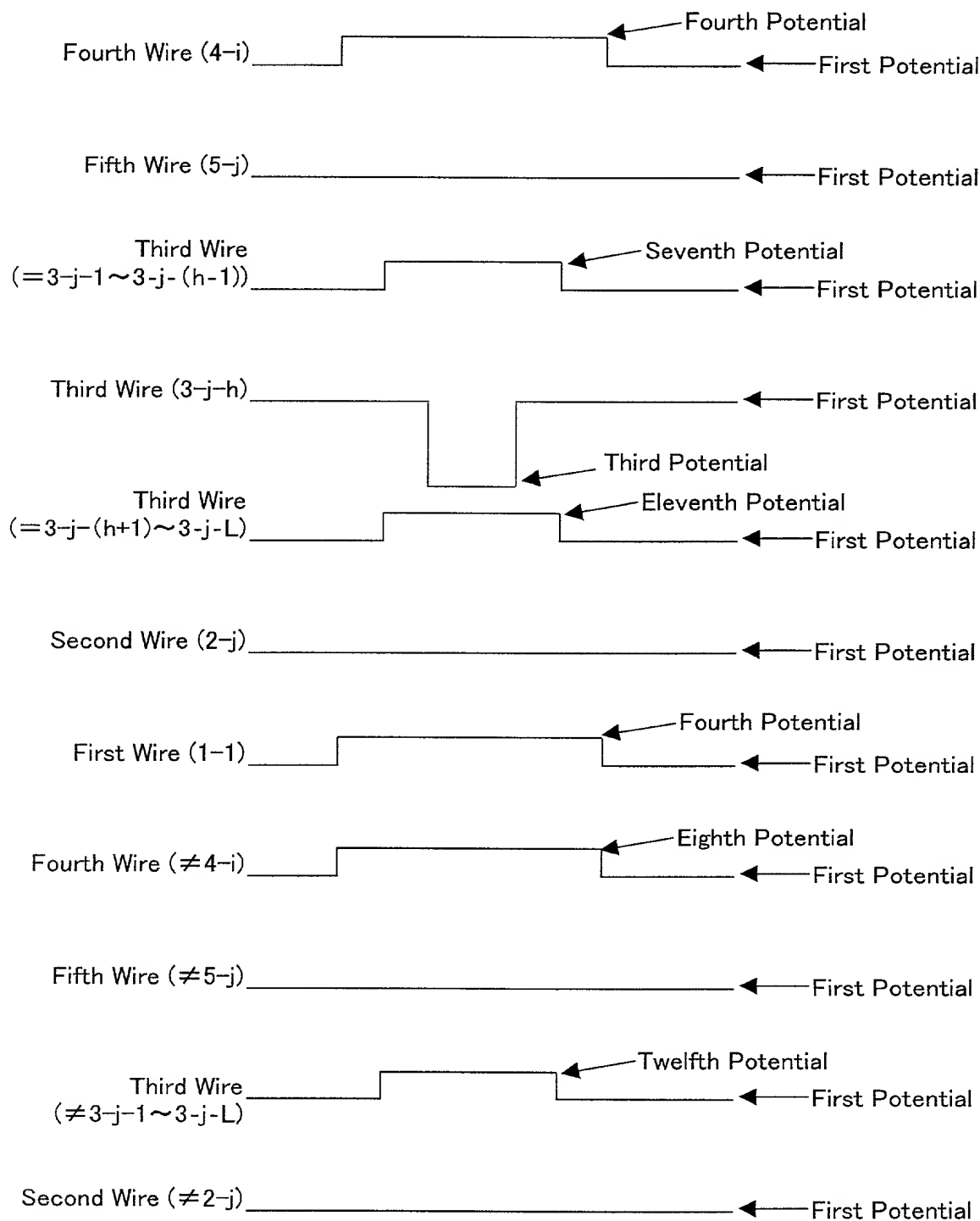


Fig. 258

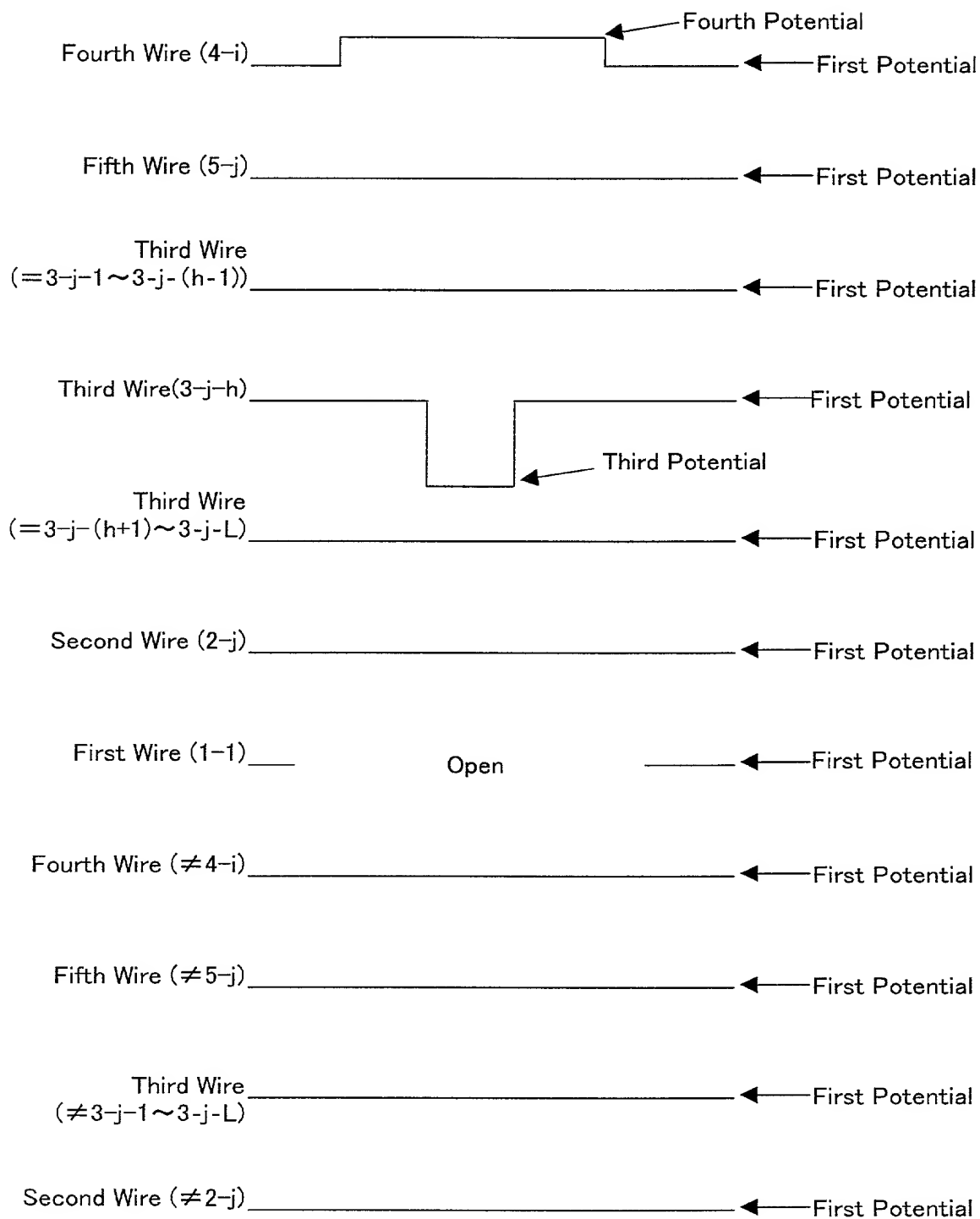


Fig. 259

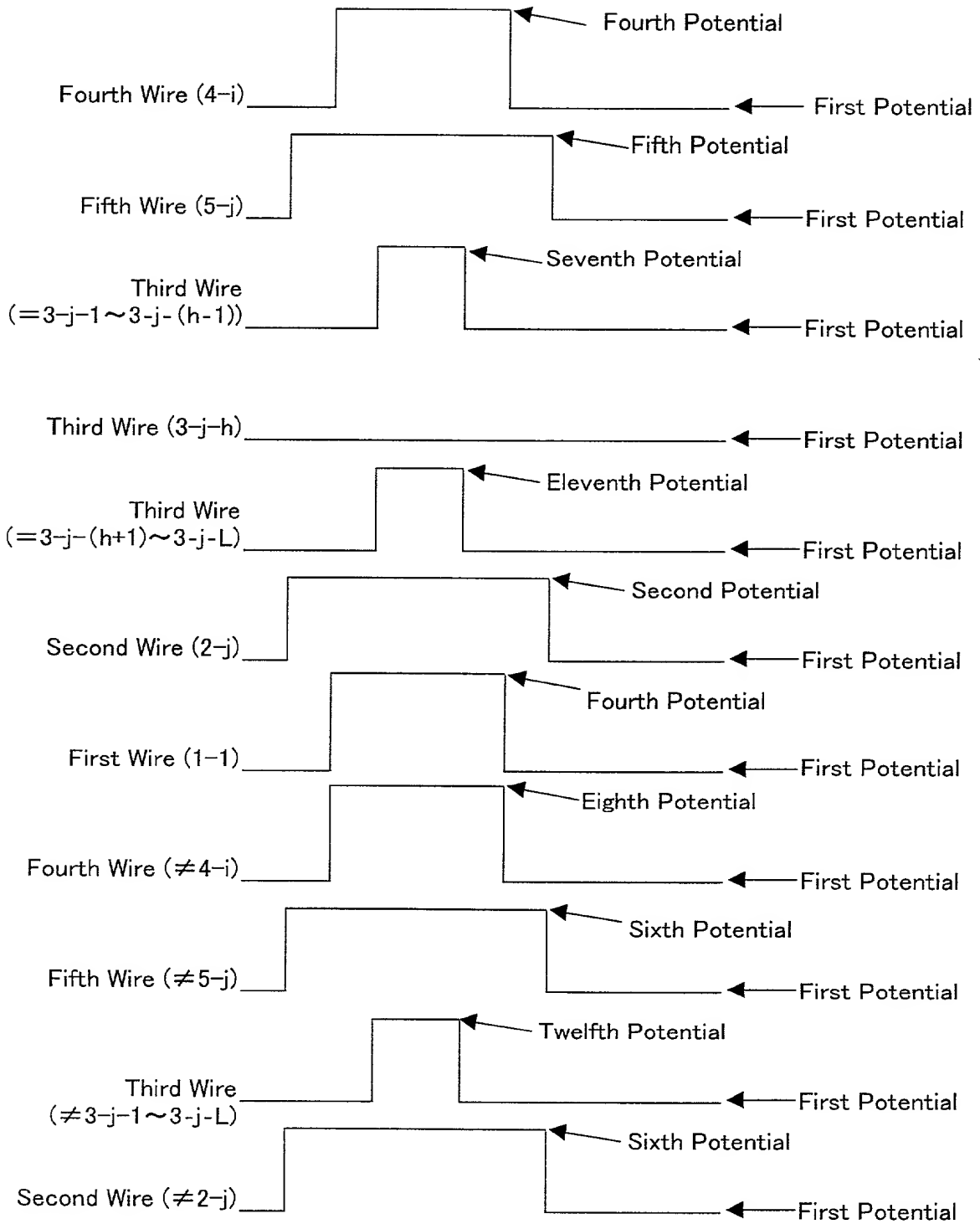


Fig. 260

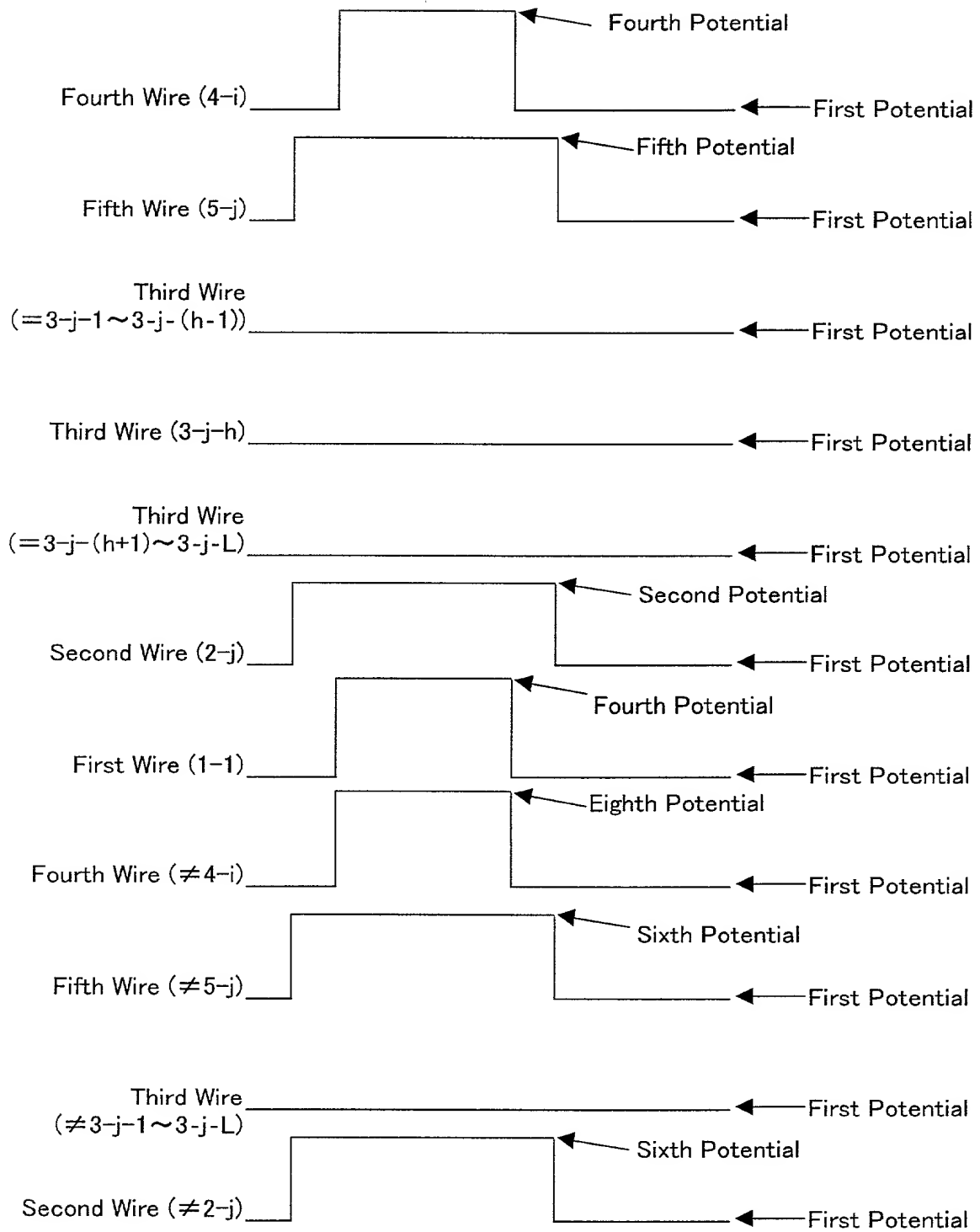


Fig. 261

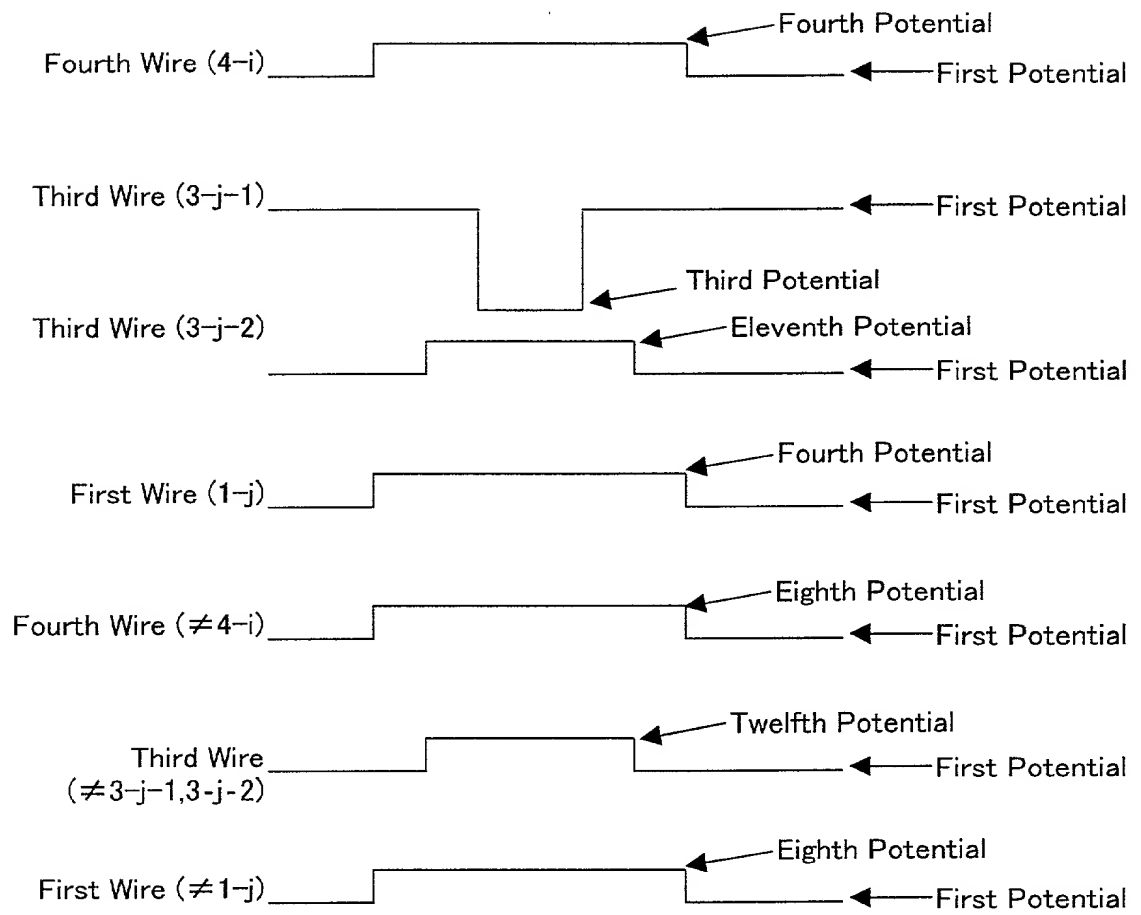


Fig. 262

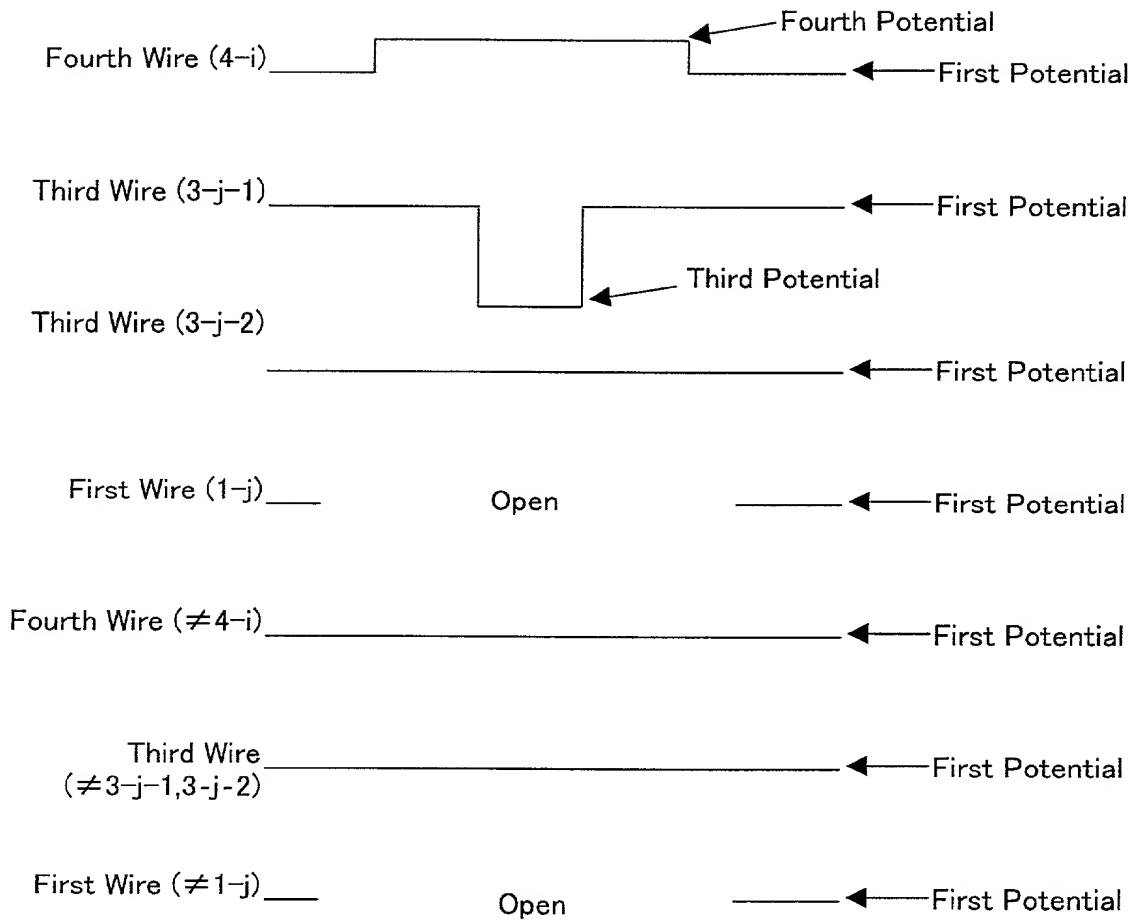
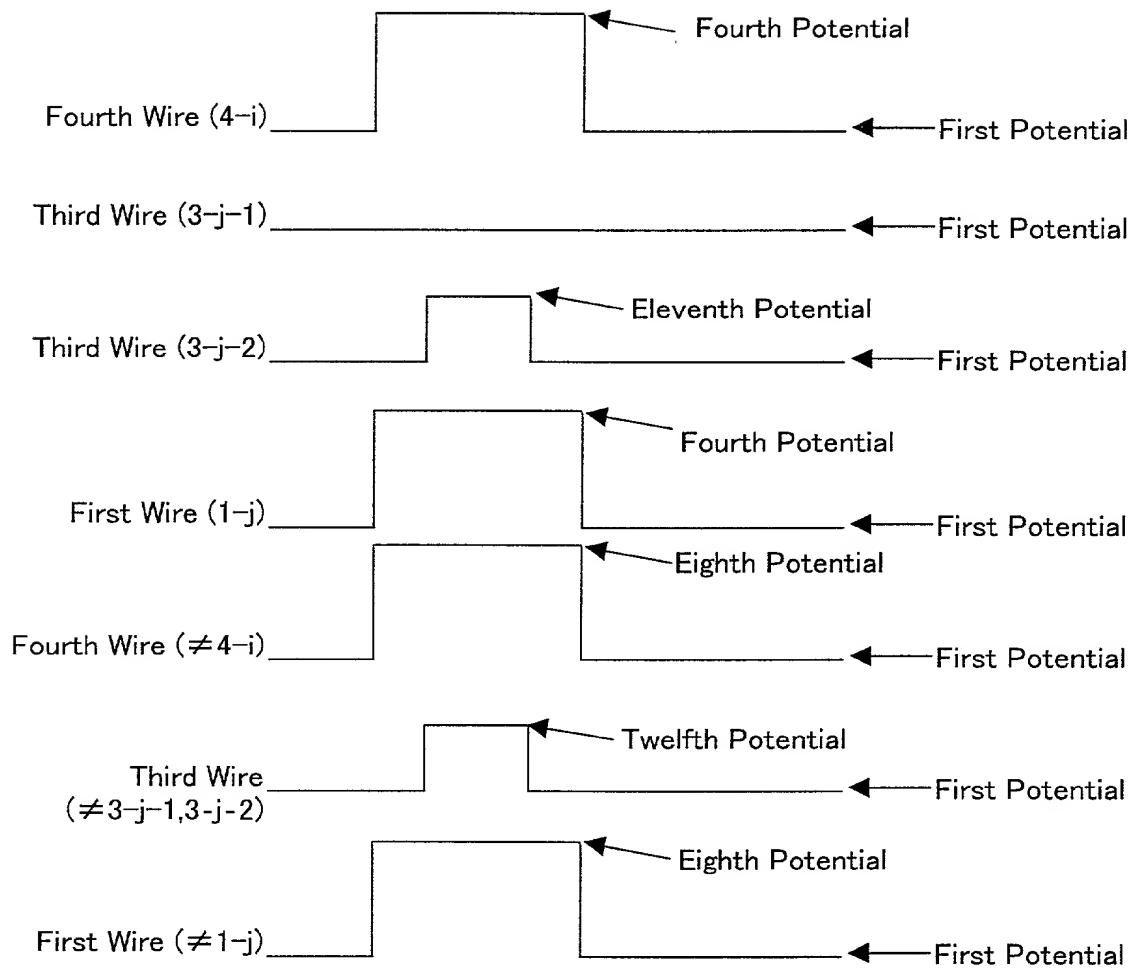


Fig. 263



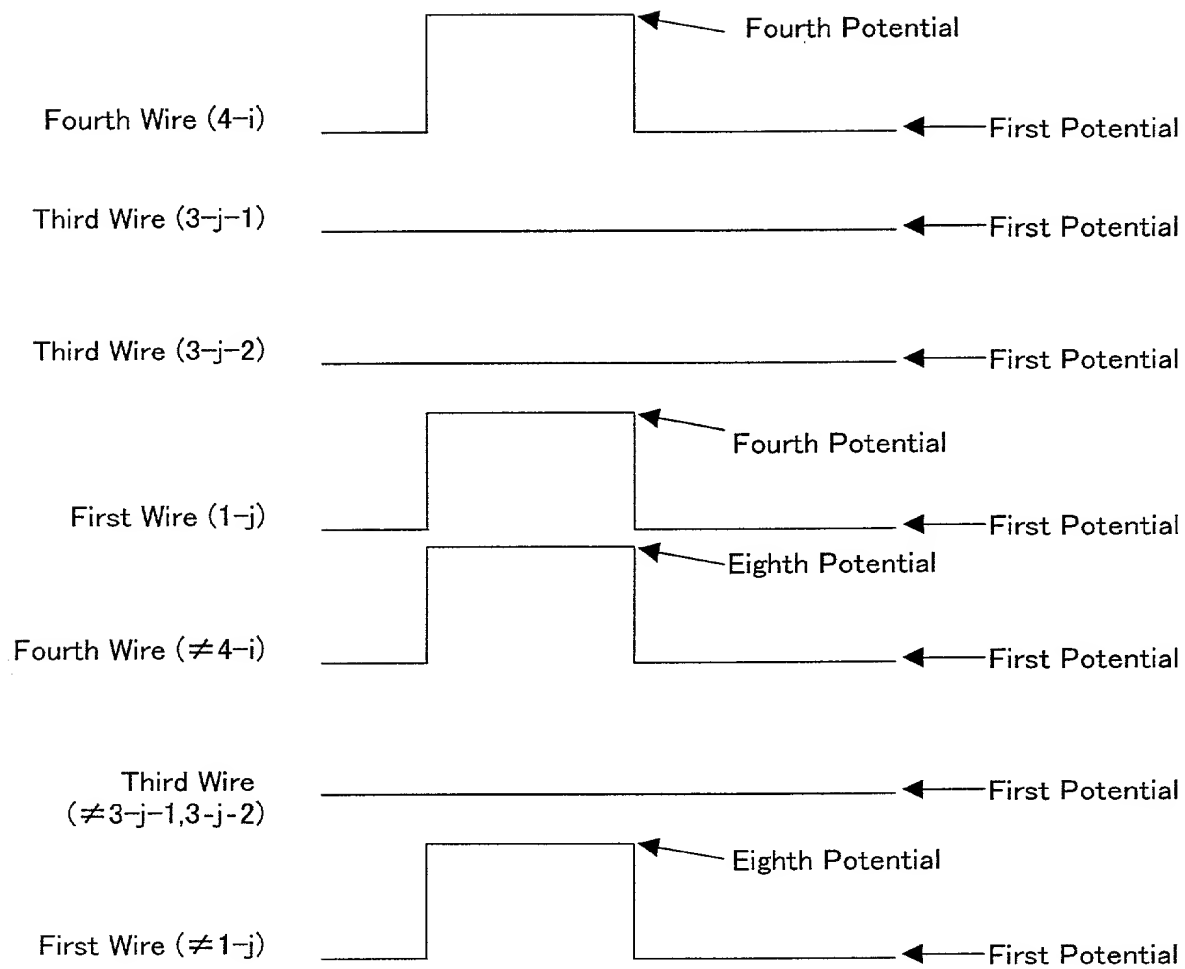
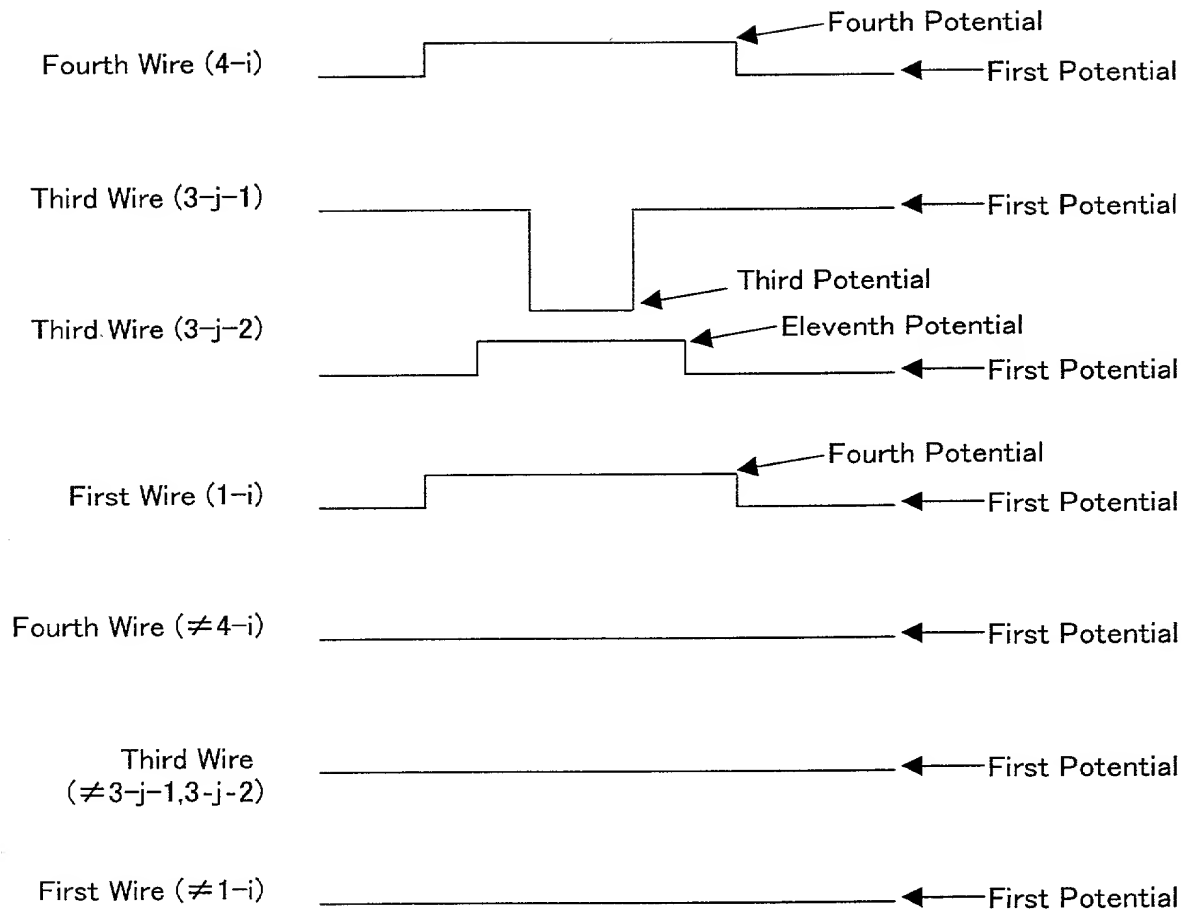
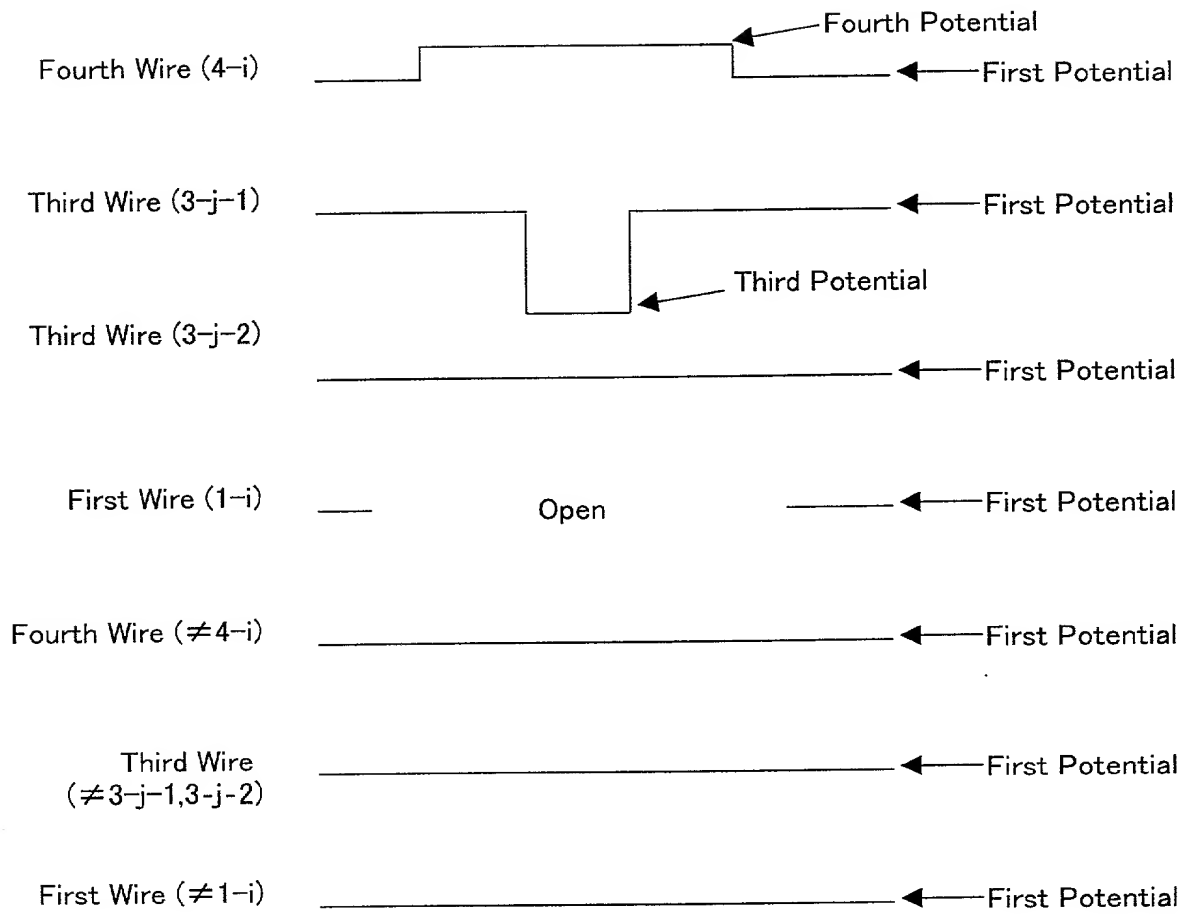
[illegible]

Fig. 265



1000-26566

Fig. 266



100189-266560

Fig. 267

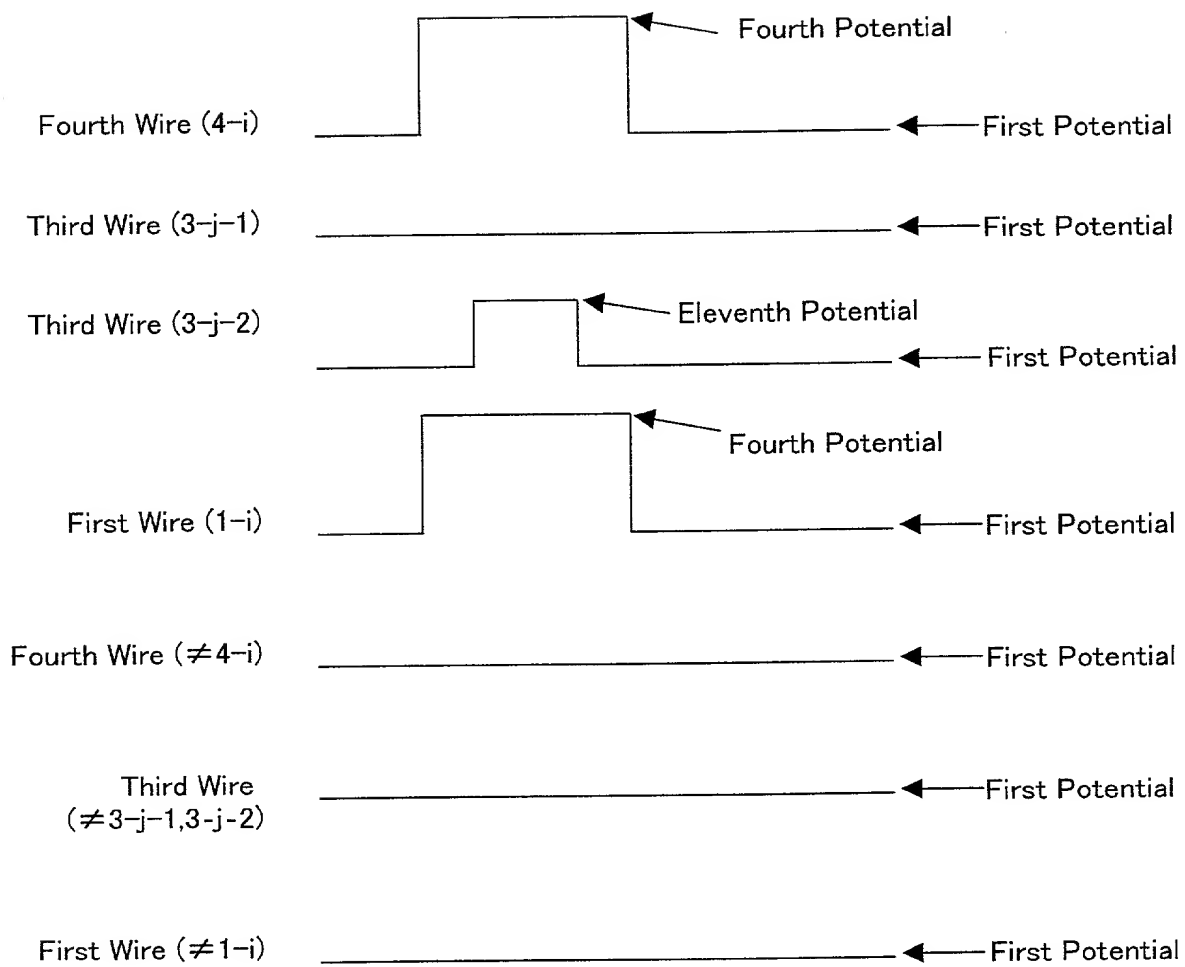


Fig. 268

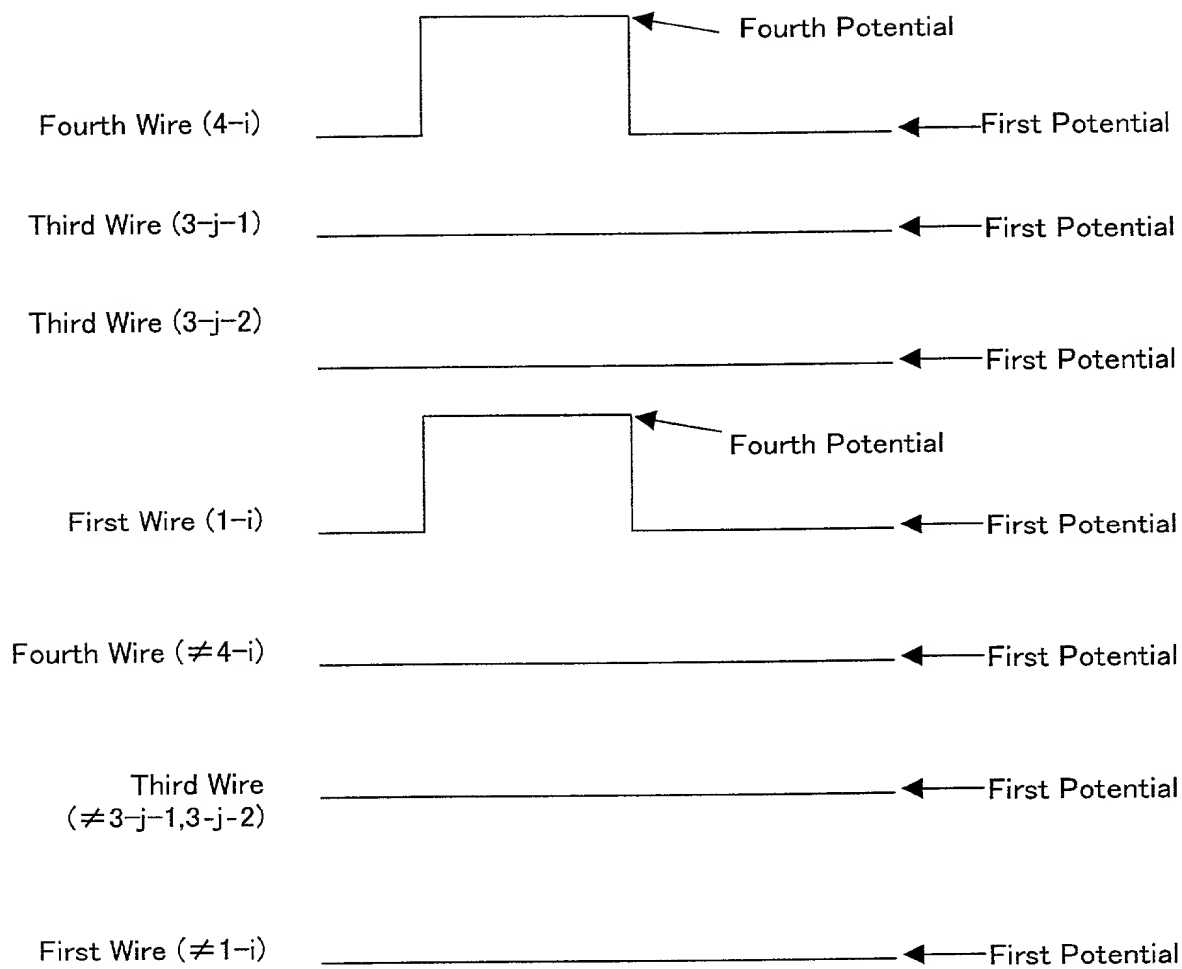


Fig. 269

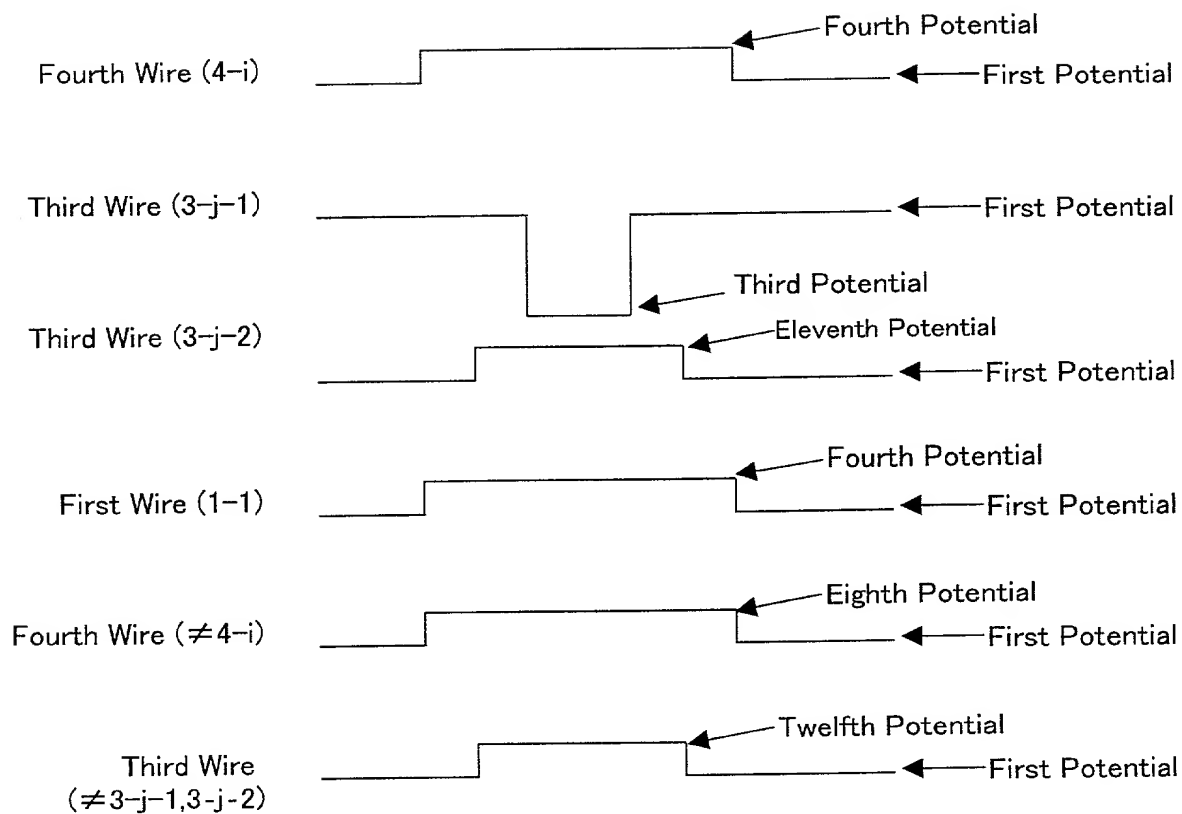


Fig. 270

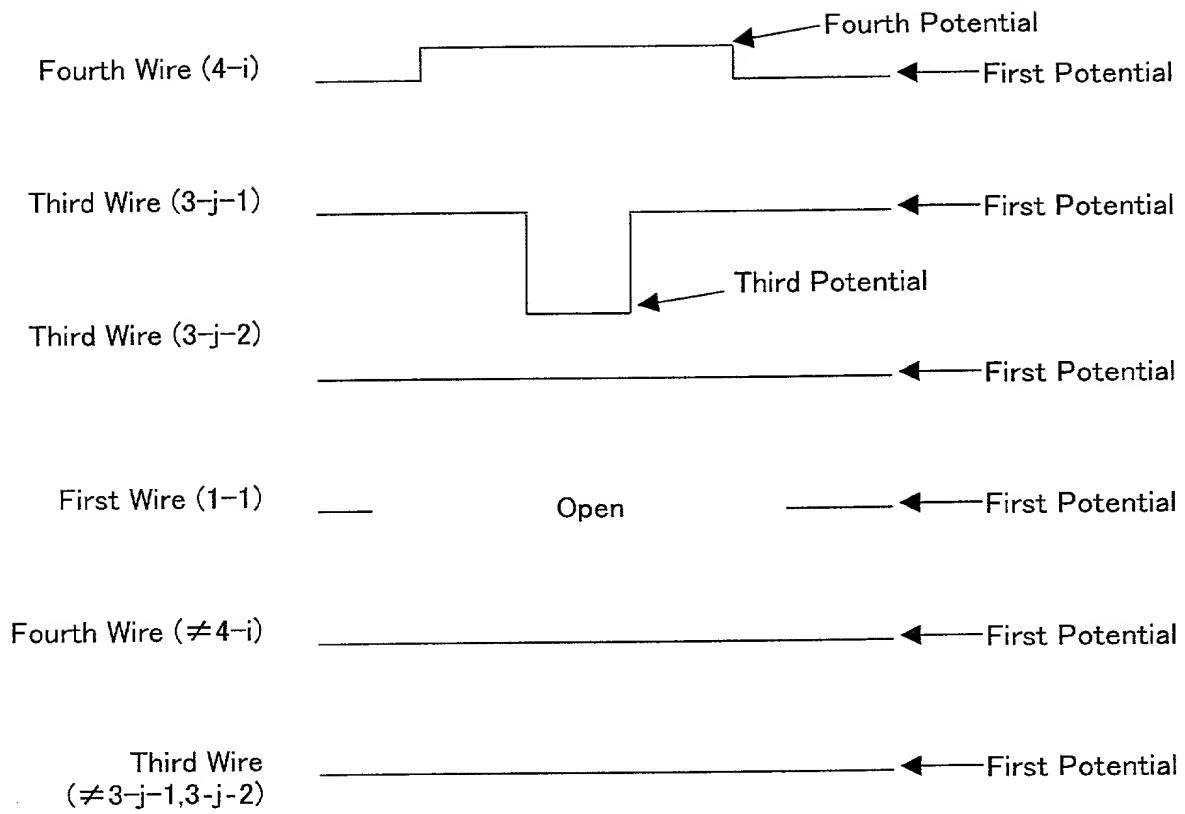


Fig. 271

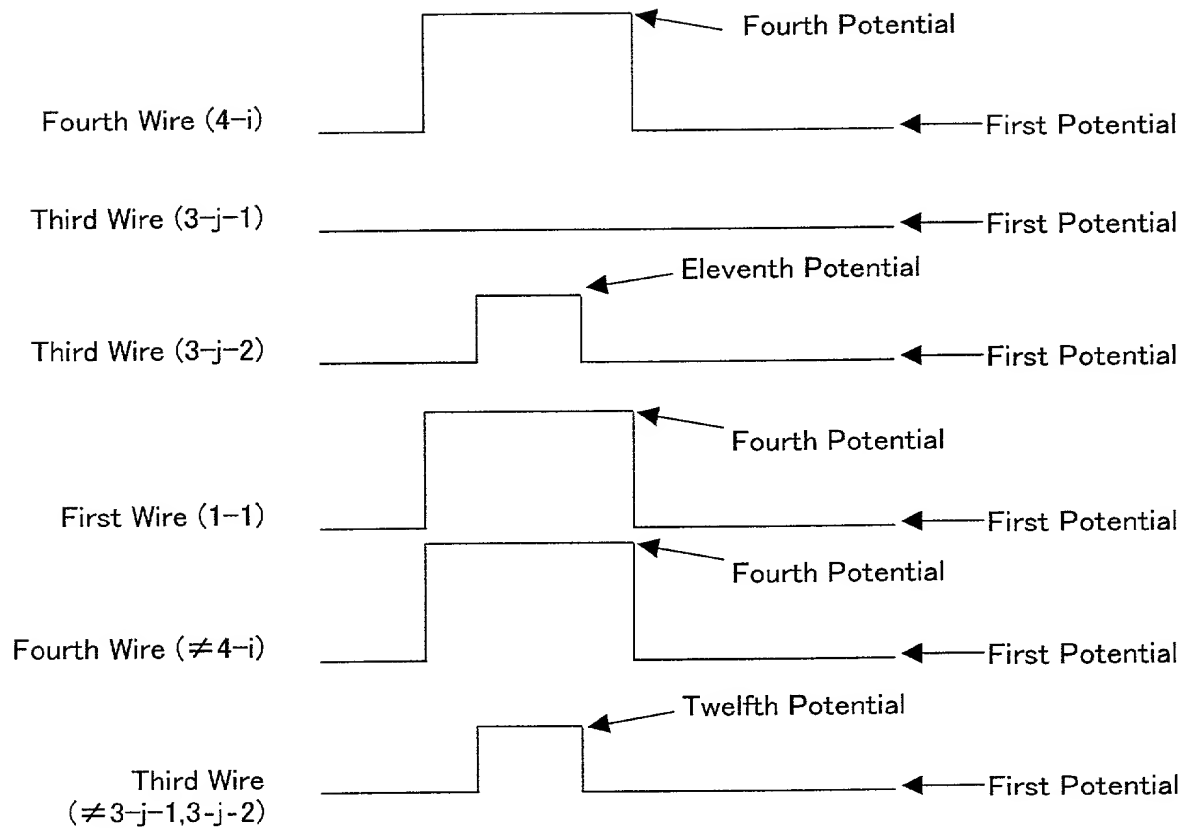


Fig. 272

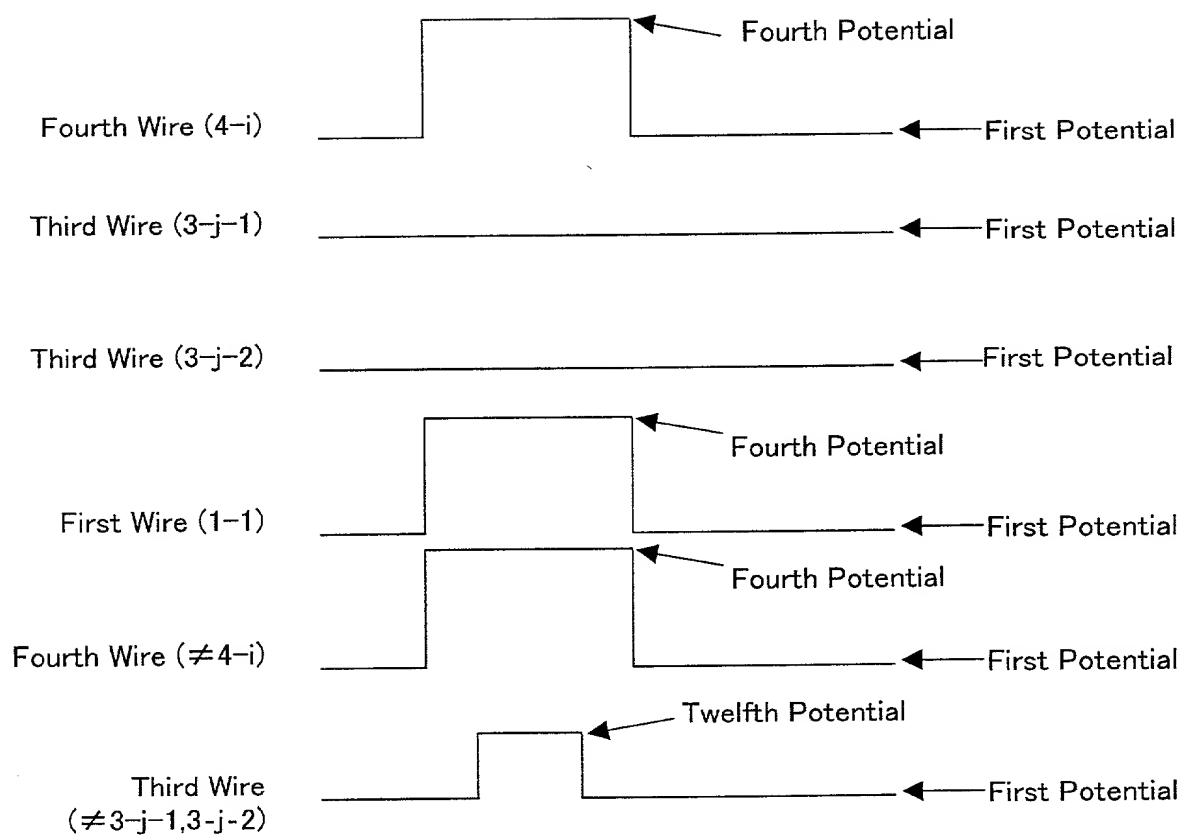


Fig. 273

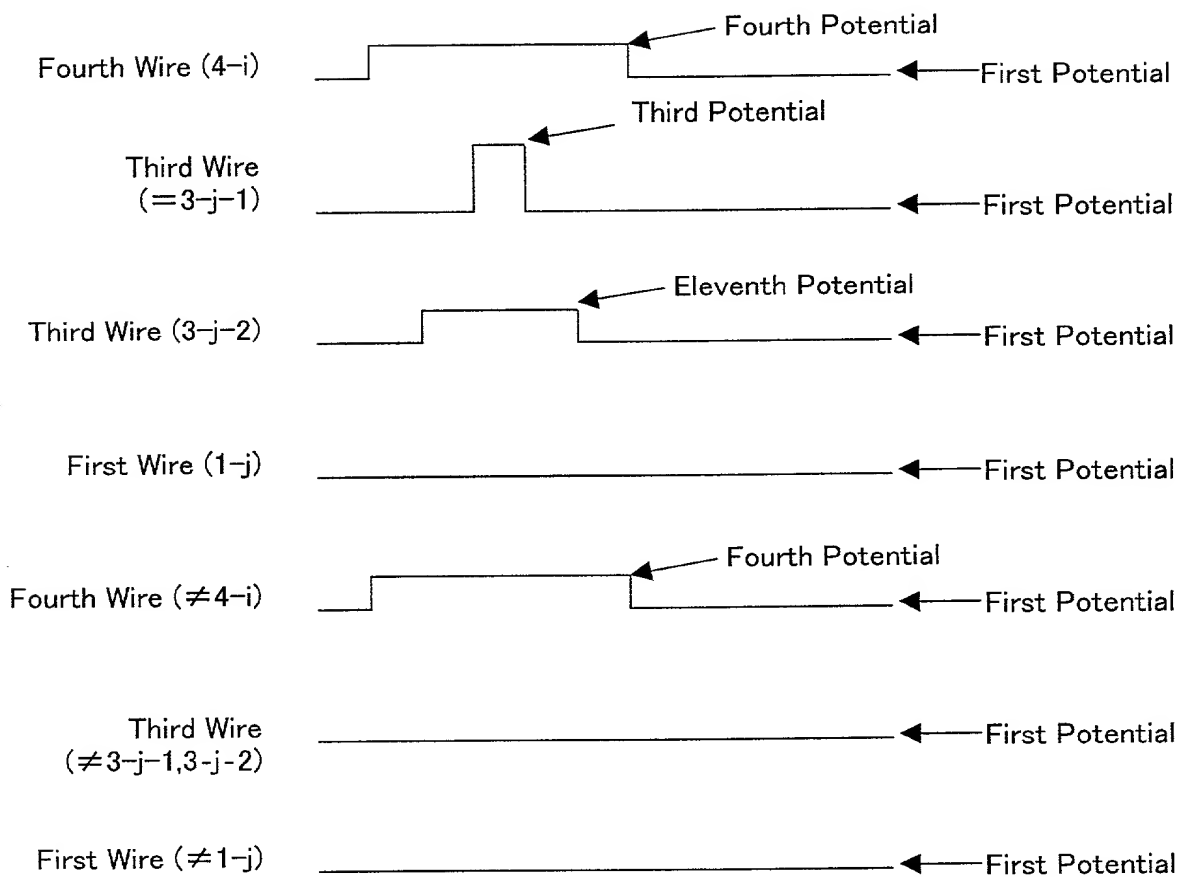
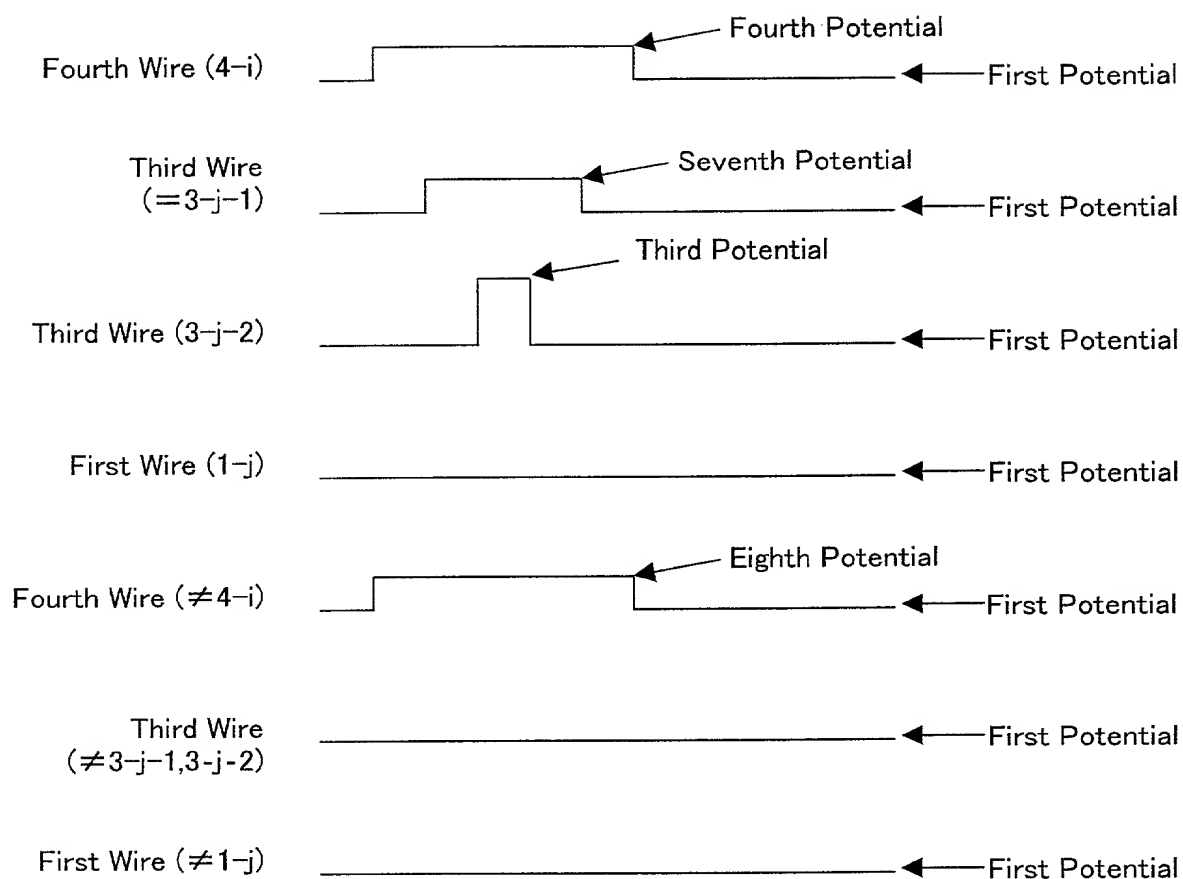


Fig. 274



項目	1990年	1991年	1992年	1993年	1994年	1995年	1996年	1997年	1998年	1999年	2000年	2001年	2002年	2003年	2004年	2005年	2006年	2007年	2008年	2009年	2010年	2011年	2012年	2013年	2014年	2015年	2016年	2017年	2018年	2019年	2020年	2021年	2022年	2023年	2024年	2025年	2026年	2027年	2028年	2029年	2030年	2031年	2032年	2033年	2034年	2035年	2036年	2037年	2038年	2039年	2040年	2041年	2042年	2043年	2044年	2045年	2046年	2047年	2048年	2049年	2050年	2051年	2052年	2053年	2054年	2055年	2056年	2057年	2058年	2059年	2060年	2061年	2062年	2063年	2064年	2065年	2066年	2067年	2068年	2069年	2070年	2071年	2072年	2073年	2074年	2075年	2076年	2077年	2078年	2079年	2080年	2081年	2082年	2083年	2084年	2085年	2086年	2087年	2088年	2089年	2090年	2091年	2092年	2093年	2094年	2095年	2096年	2097年	2098年	2099年	2100年																																																								
人口	120,000,000	121,000,000	122,000,000	123,000,000	124,000,000	125,000,000	126,000,000	127,000,000	128,000,000	129,000,000	130,000,000	131,000,000	132,000,000	133,000,000	134,000,000	135,000,000	136,000,000	137,000,000	138,000,000	139,000,000	140,000,000	141,000,000	142,000,000	143,000,000	144,000,000	145,000,000	146,000,000	147,000,000	148,000,000	149,000,000	150,000,000	151,000,000	152,000,000	153,000,000	154,000,000	155,000,000	156,000,000	157,000,000	158,000,000	159,000,000	160,000,000	161,000,000	162,000,000	163,000,000	164,000,000	165,000,000	166,000,000	167,000,000	168,000,000	169,000,000	170,000,000	171,000,000	172,000,000	173,000,000	174,000,000	175,000,000	176,000,000	177,000,000	178,000,000	179,000,000	180,000,000	181,000,000	182,000,000	183,000,000	184,000,000	185,000,000	186,000,000	187,000,000	188,000,000	189,000,000	190,000,000	191,000,000	192,000,000	193,000,000	194,000,000	195,000,000	196,000,000	197,000,000	198,000,000	199,000,000	200,000,000	201,000,000	202,000,000	203,000,000	204,000,000	205,000,000	206,000,000	207,000,000	208,000,000	209,000,000	210,000,000	211,000,000	212,000,000	213,000,000	214,000,000	215,000,000	216,000,000	217,000,000	218,000,000	219,000,000	220,000,000	221,000,000	222,000,000	223,000,000	224,000,000	225,000,000	226,000,000	227,000,000	228,000,000	229,000,000	230,000,000	231,000,000	232,000,000	233,000,000	234,000,000	235,000,000	236,000,000	237,000,000	238,000,000	239,000,000	240,000,000	241,000,000	242,000,000	243,000,000	244,000,000	245,000,000	246,000,000	247,000,000	248,000,000	249,000,000	250,000,000	251,000,000	252,000,000	253,000,000	254,000,000	255,000,000	256,000,000	257,000,000	258,000,000	259,000,000	260,000,000	261,000,000	262,000,000	263,000,000	264,000,000	265,000,000	266,000,000	267,000,000	268,000,000	269,000,000	270,000,000	271,000,000	272,000,000	273,000,000	274,000,000	275,000,000	276,000,000	277,000,000	278,000,000	279,000,000	280,000,000	281,000,000	282,000,000	283,000,000	284,000,000	285,000,000	286,000,000

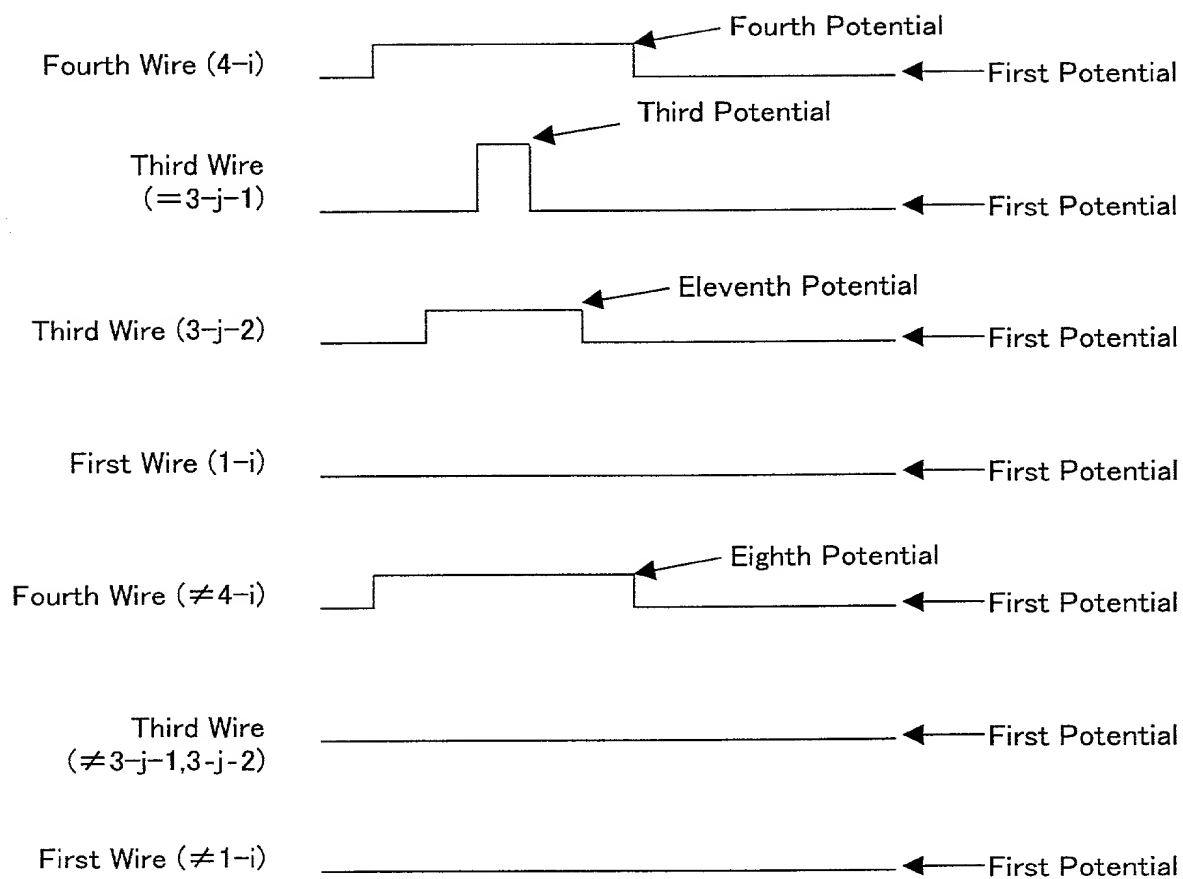


Fig. 276

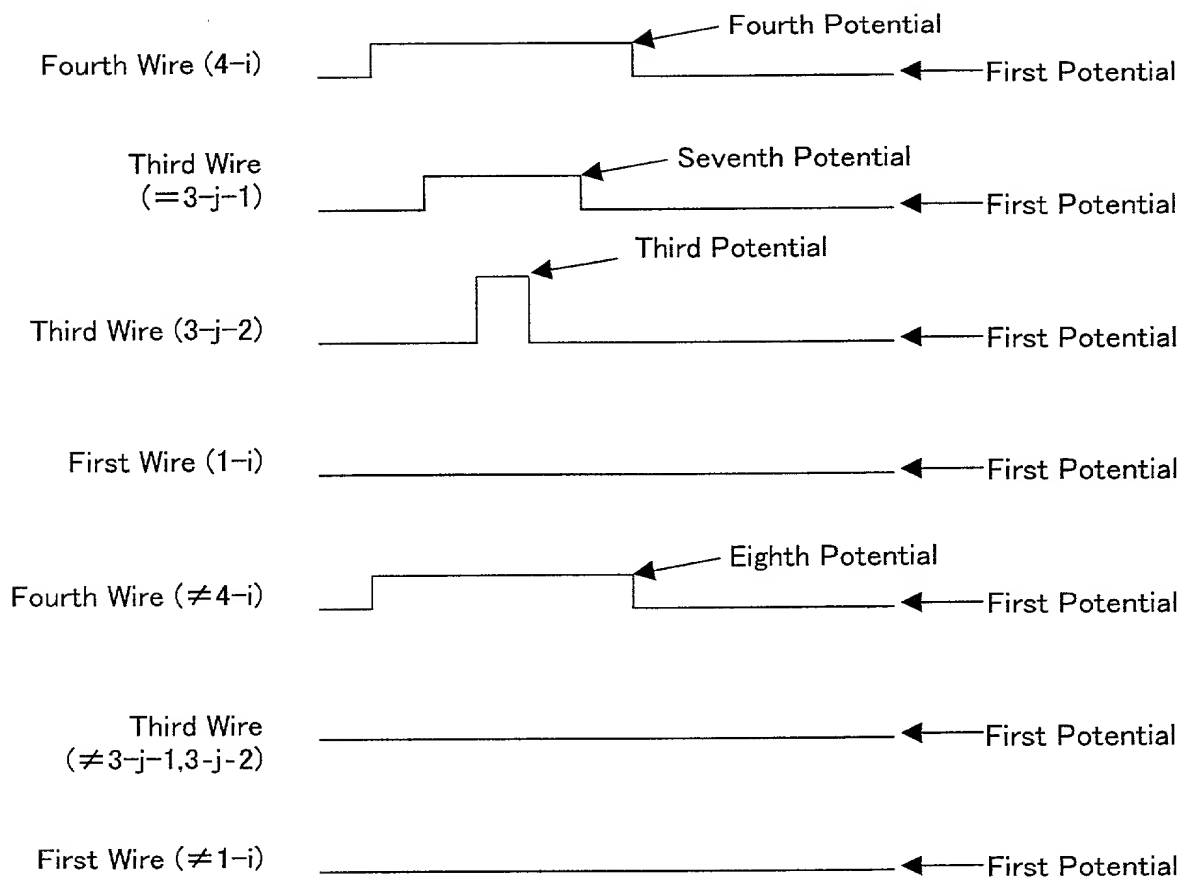
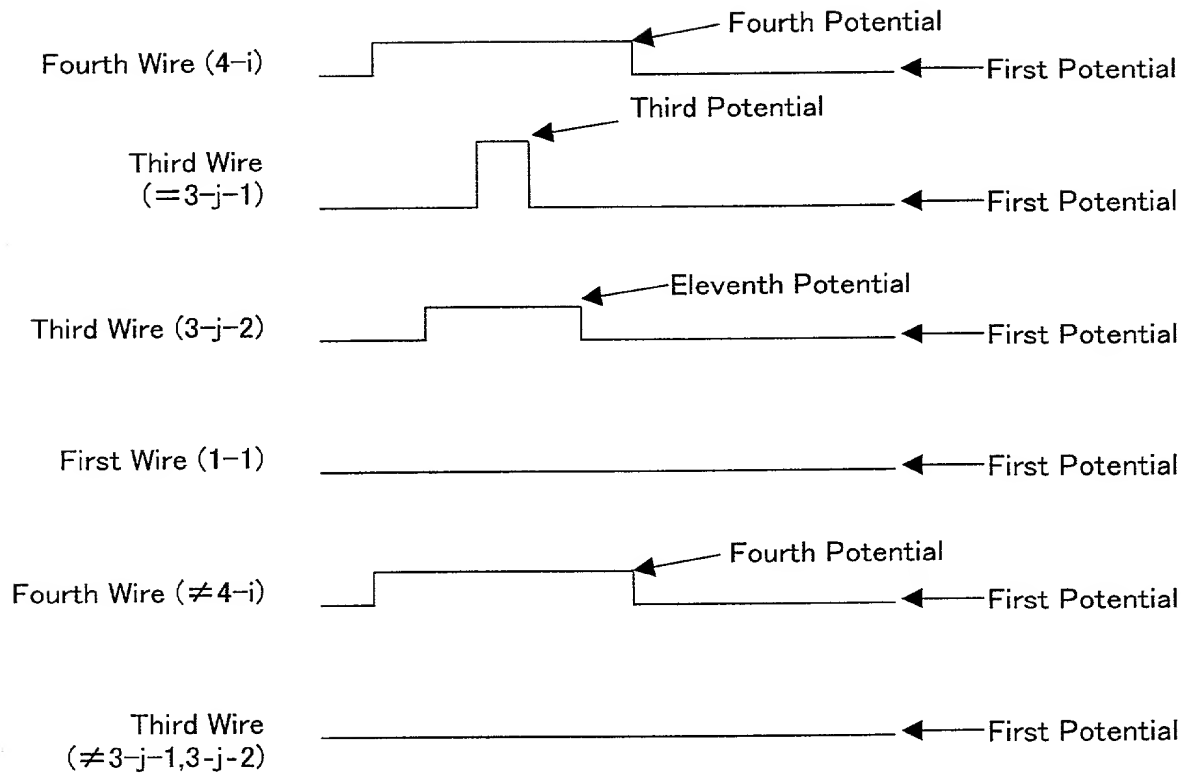


Fig. 277



姓名	性别	年龄	职业	住址	电话	备注
王德胜	男	45	工人	XX路XX号	XXXXXX	
李小明	男	32	学生	XX路XX号	XXXXXX	
张小红	女	28	教师	XX路XX号	XXXXXX	
赵国强	男	55	干部	XX路XX号	XXXXXX	
刘小华	女	38	医生	XX路XX号	XXXXXX	
陈大伟	男	42	工程师	XX路XX号	XXXXXX	
周丽娟	女	35	会计	XX路XX号	XXXXXX	
吴建民	男	50	农民	XX路XX号	XXXXXX	
郑秀英	女	48	售货员	XX路XX号	XXXXXX	
孙志远	男	30	记者	XX路XX号	XXXXXX	
马海燕	女	25	护士	XX路XX号	XXXXXX	
徐文博	男	40	律师	XX路XX号	XXXXXX	
高丽娜	女	33	作家	XX路XX号	XXXXXX	
黄子龙	男	52	教授	XX路XX号	XXXXXX	
林小芳	女	27	歌手	XX路XX号	XXXXXX	
罗志强	男	47	画家	XX路XX号	XXXXXX	
宋美娟	女	36	舞蹈家	XX路XX号	XXXXXX	
李国栋	男	58	科学家	XX路XX号	XXXXXX	
王小红	女	29	模特	XX路XX号	XXXXXX	
张国强	男	41	厨师	XX路XX号	XXXXXX	
刘小华	女	34	美容师	XX路XX号	XXXXXX	
陈大伟	男	43	程序员	XX路XX号	XXXXXX	
周丽娟	女	31	翻译	XX路XX号	XXXXXX	
吴建民	男	51	园艺师	XX路XX号	XXXXXX	
郑秀英	女	49	心理咨询师	XX路XX号	XXXXXX	
孙志远	男	31	摄影师	XX路XX号	XXXXXX	
马海燕	女	26	空乘	XX路XX号	XXXXXX	
徐文博	男	44	建筑师	XX路XX号	XXXXXX	
高丽娜	女	37	主持人	XX路XX号	XXXXXX	
黄子龙	男	53	哲学家	XX路XX号	XXXXXX	
林小芳	女	28	模特	XX路XX号	XXXXXX	
罗志强	男	46	画家	XX路XX号	XXXXXX	
宋美娟	女	35	舞蹈家	XX路XX号	XXXXXX	
李国栋	男	59	科学家	XX路XX号	XXXXXX	
王小红	女	30	模特	XX路XX号	XXXXXX	
张国强	男	42	厨师	XX路XX号	XXXXXX	
刘小华	女	35	美容师	XX路XX号	XXXXXX	
陈大伟	男	45	程序员	XX路XX号	XXXXXX	
周丽娟	女	32	翻译	XX路XX号	XXXXXX	
吴建民	男	52	园艺师	XX路XX号	XXXXXX	
郑秀英	女	50	心理咨询师	XX路XX号	XXXXXX	
孙志远	男	32	摄影师	XX路XX号	XXXXXX	
马海燕	女	27	空乘	XX路XX号	XXXXXX	
徐文博	男	46	建筑师	XX路XX号	XXXXXX	
高丽娜	女	38	主持人	XX路XX号	XXXXXX	
黄子龙	男	54	哲学家	XX路XX号	XXXXXX	
林小芳	女	29	模特	XX路XX号	XXXXXX	
罗志强	男	47	画家	XX路XX号	XXXXXX	
宋美娟	女	36	舞蹈家	XX路XX号	XXXXXX	
李国栋	男	60	科学家	XX路XX号	XXXXXX	
王小红	女	31	模特	XX路XX号	XXXXXX	
张国强	男	43	厨师	XX路XX号	XXXXXX	
刘小华	女	36	美容师	XX路XX号	XXXXXX	
陈大伟	男	47	程序员	XX路XX号	XXXXXX	
周丽娟	女	33	翻译	XX路XX号	XXXXXX	
吴建民	男	53	园艺师	XX路XX号	XXXXXX	
郑秀英	女	51	心理咨询师	XX路XX号	XXXXXX	
孙志远	男	33	摄影师	XX路XX号	XXXXXX	
马海燕	女	28	空乘	XX路XX号	XXXXXX	
徐文博	男	48	建筑师	XX路XX号	XXXXXX	
高丽娜	女	39	主持人	XX路XX号	XXXXXX	
黄子龙	男	55	哲学家	XX路XX号	XXXXXX	
林小芳	女	30	模特	XX路XX号	XXXXXX	
罗志强	男	48	画家	XX路XX号	XXXXXX	
宋美娟	女	37	舞蹈家	XX路XX号	XXXXXX	
李国栋	男	61	科学家	XX路XX号	XXXXXX	
王小红						

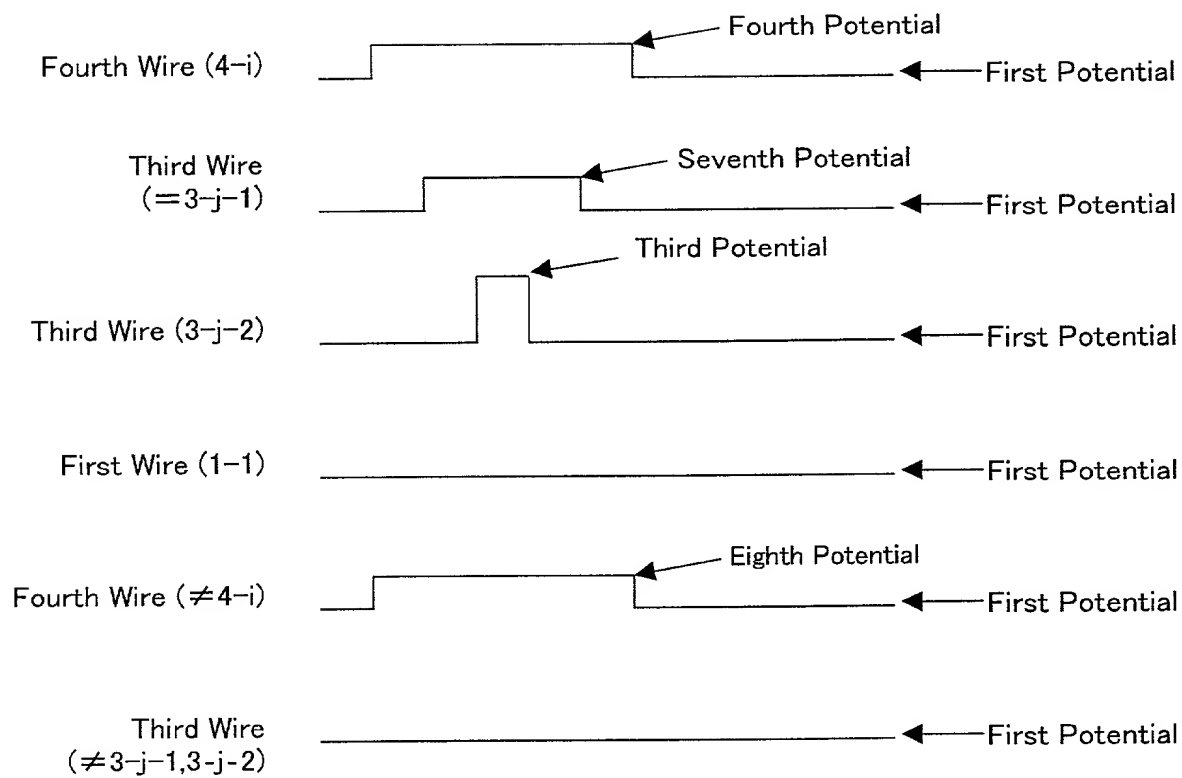
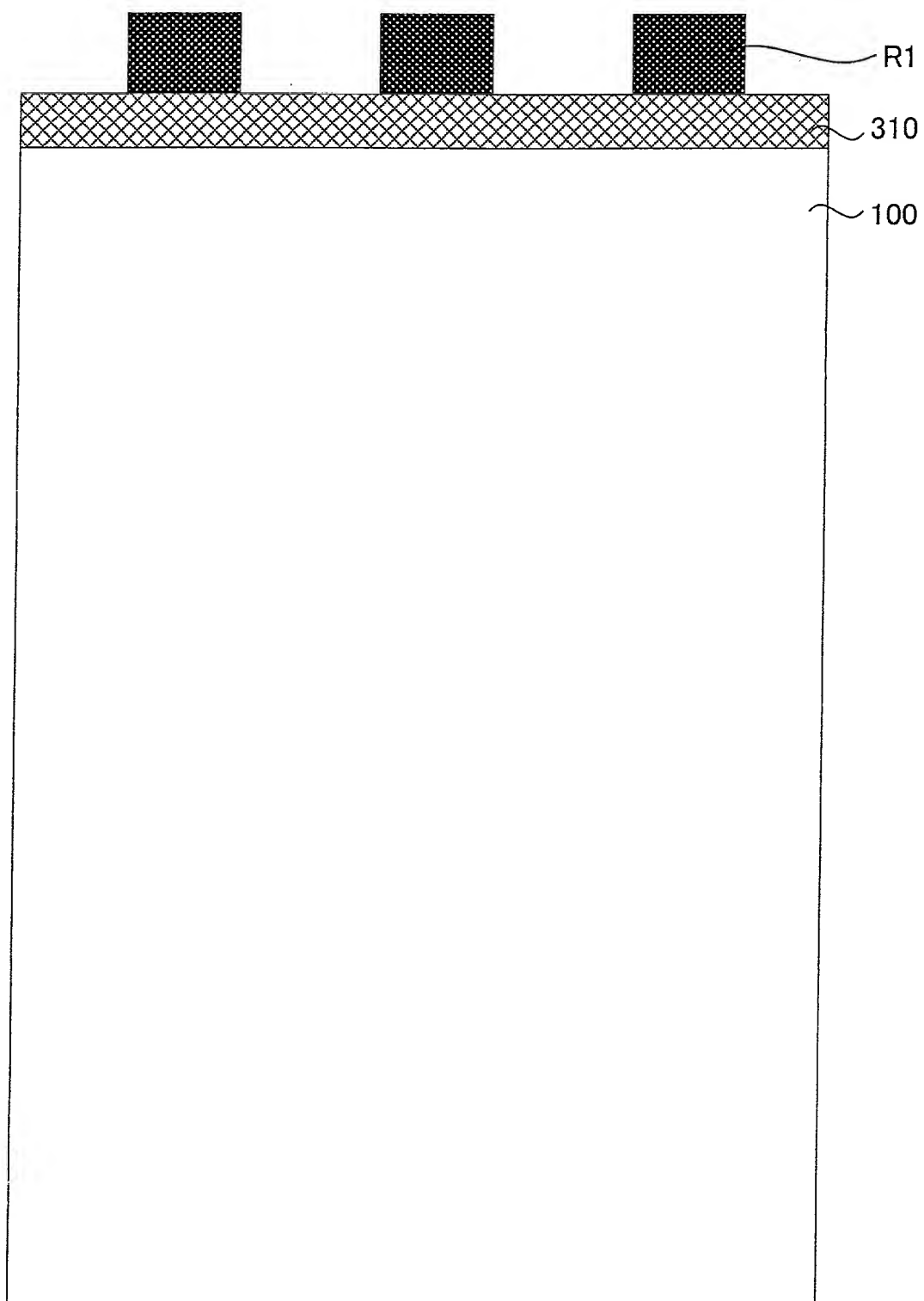


Fig. 279



09925453.031001

Fig. 280

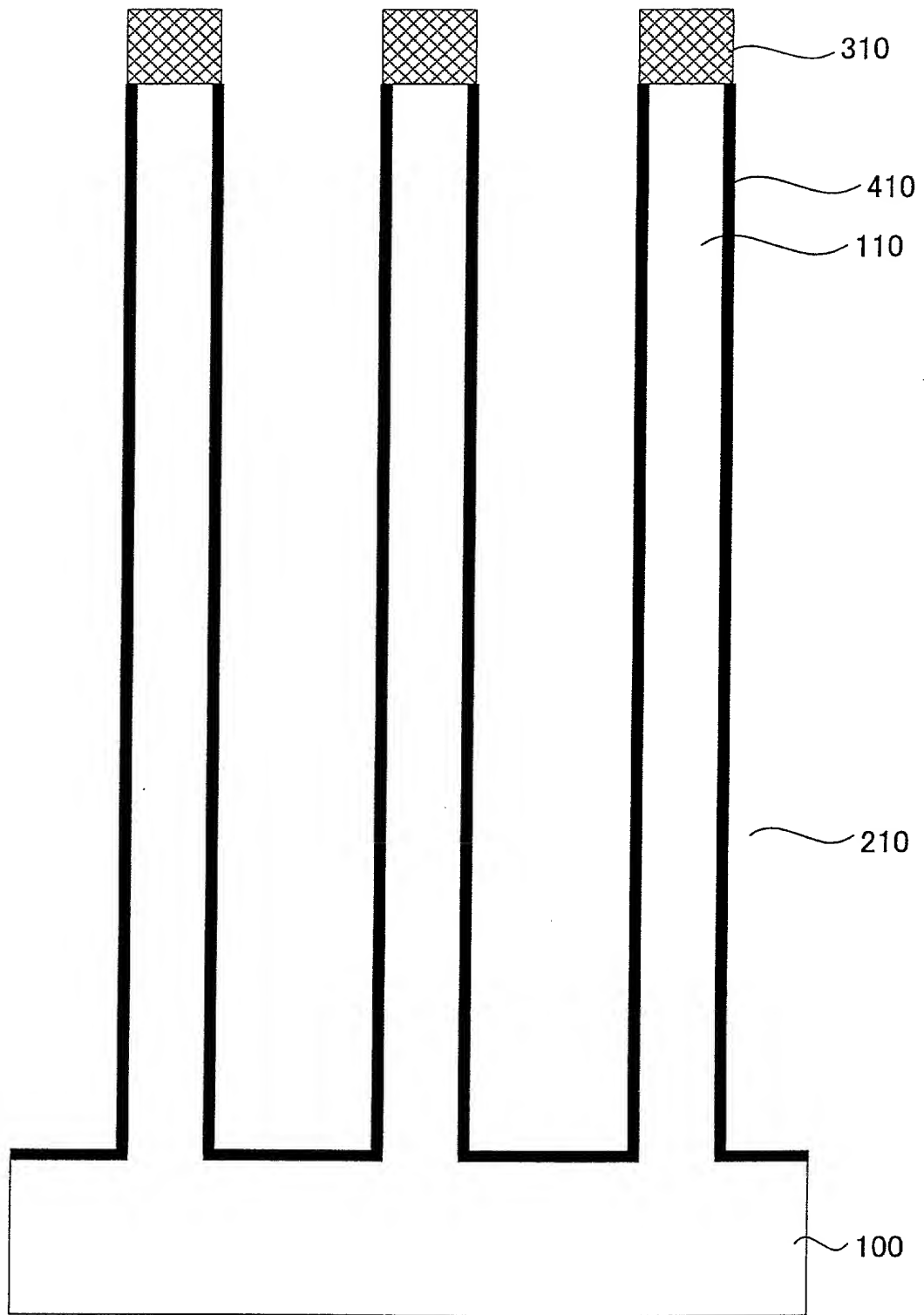


Fig. 281

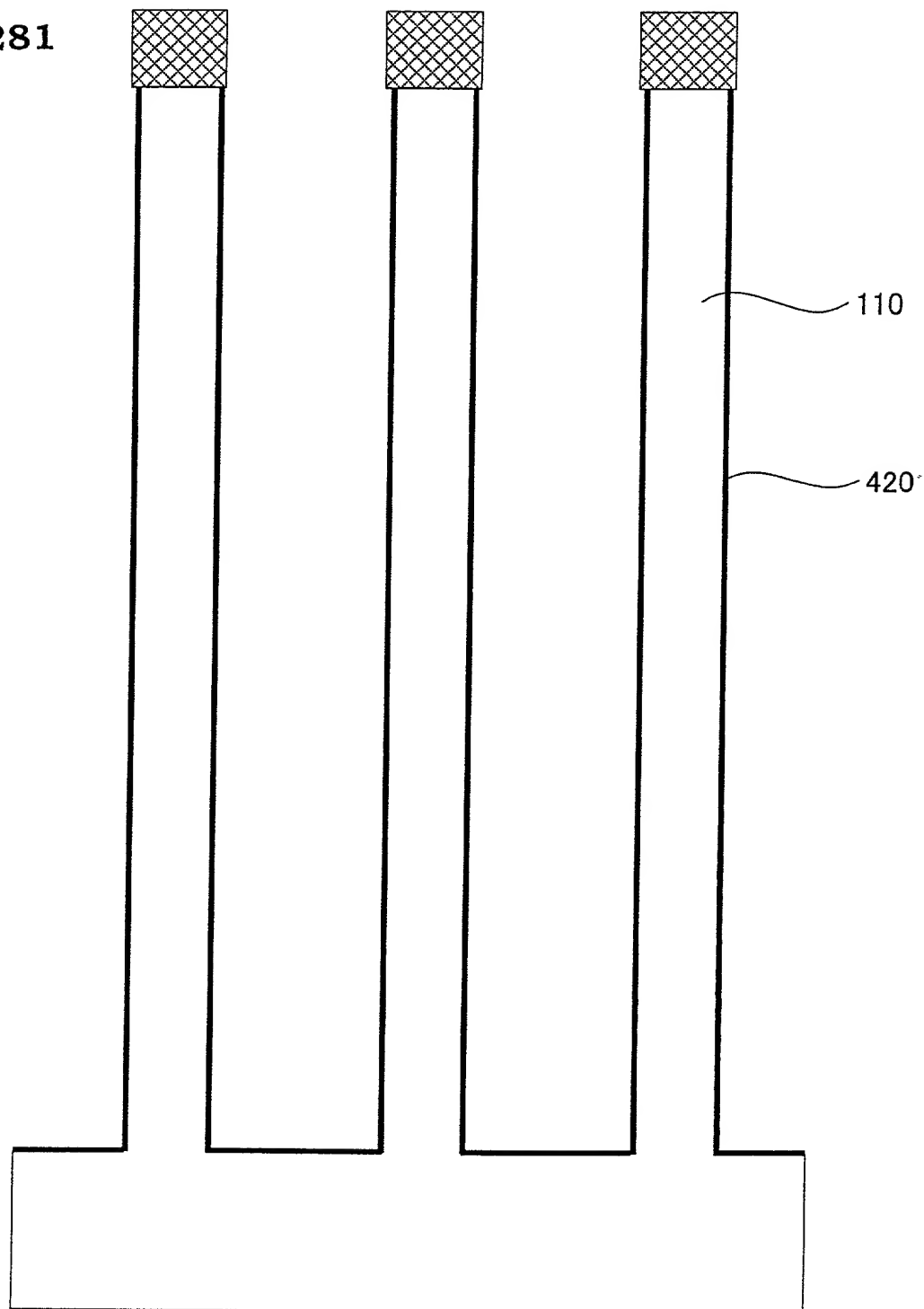
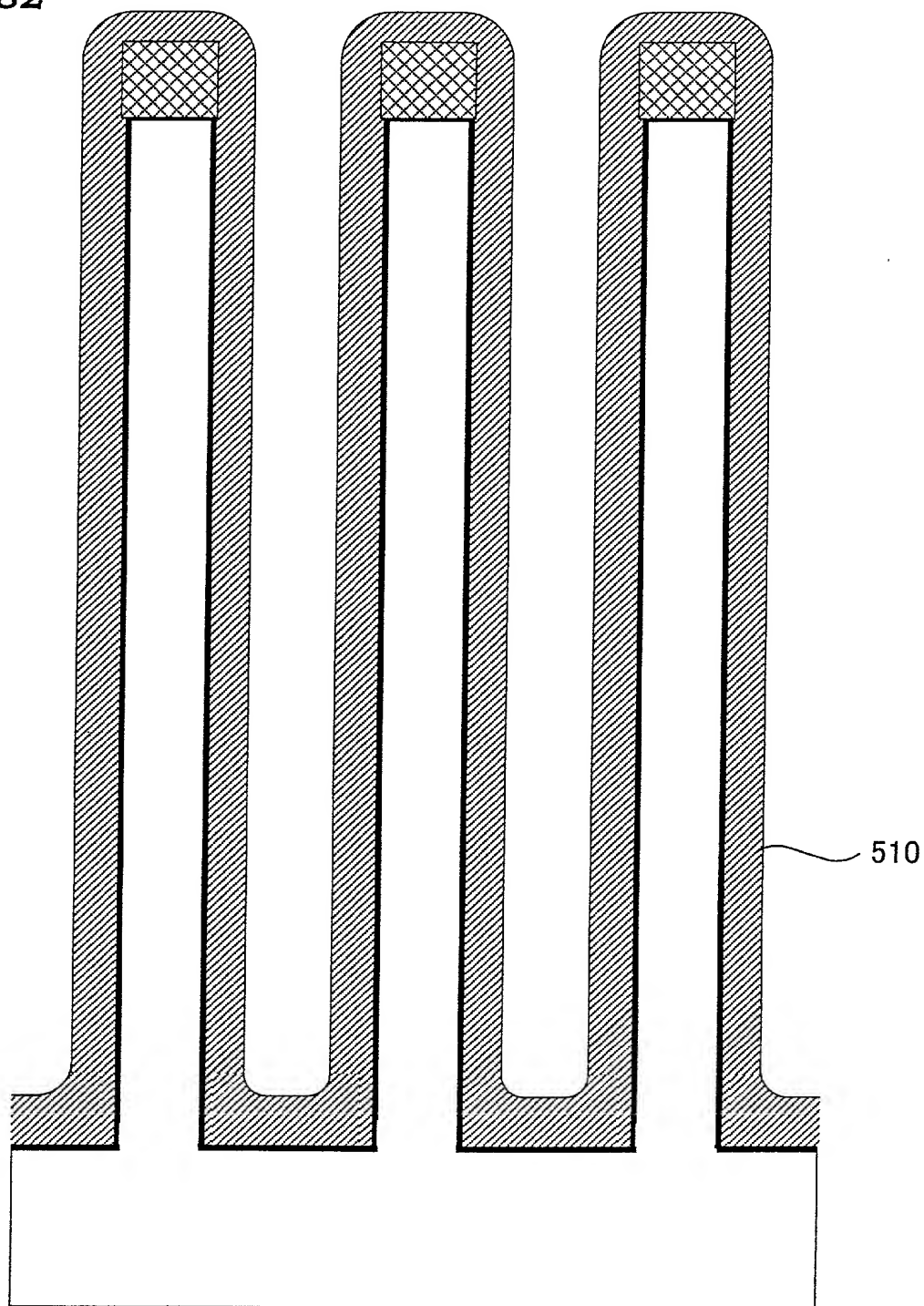


Fig. 282



09925953.081001

Fig. 283

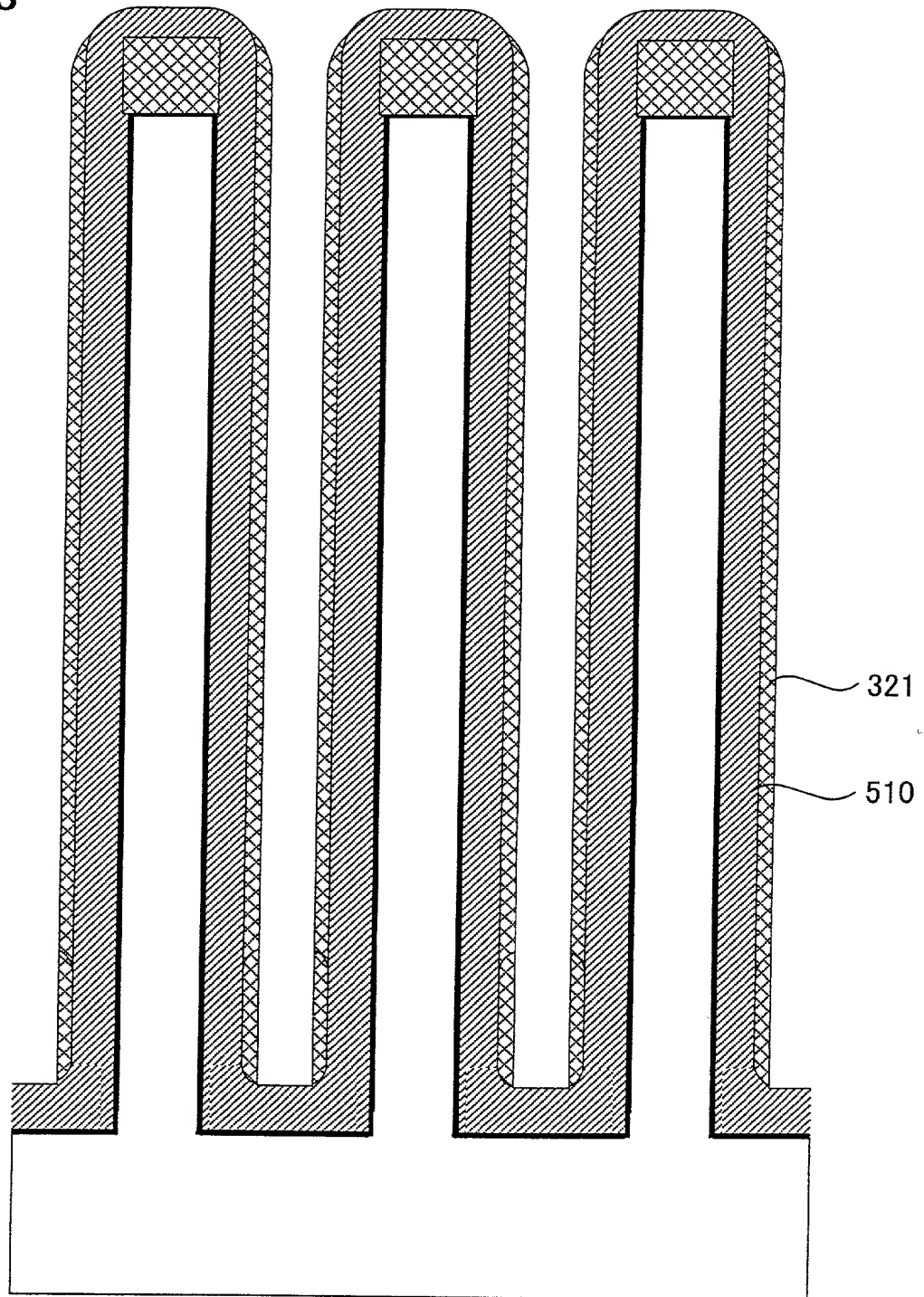


Fig. 284

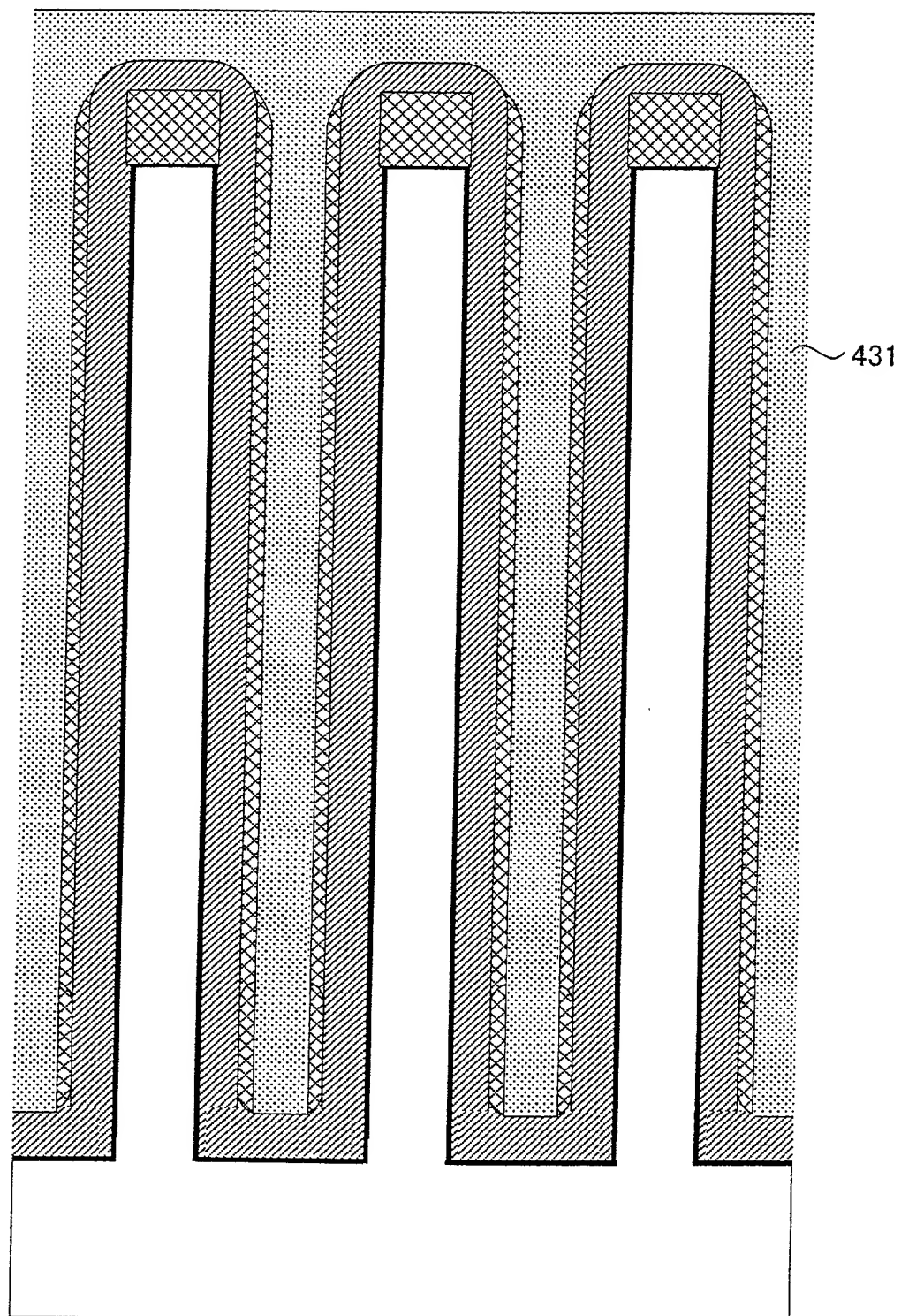


Fig. 285

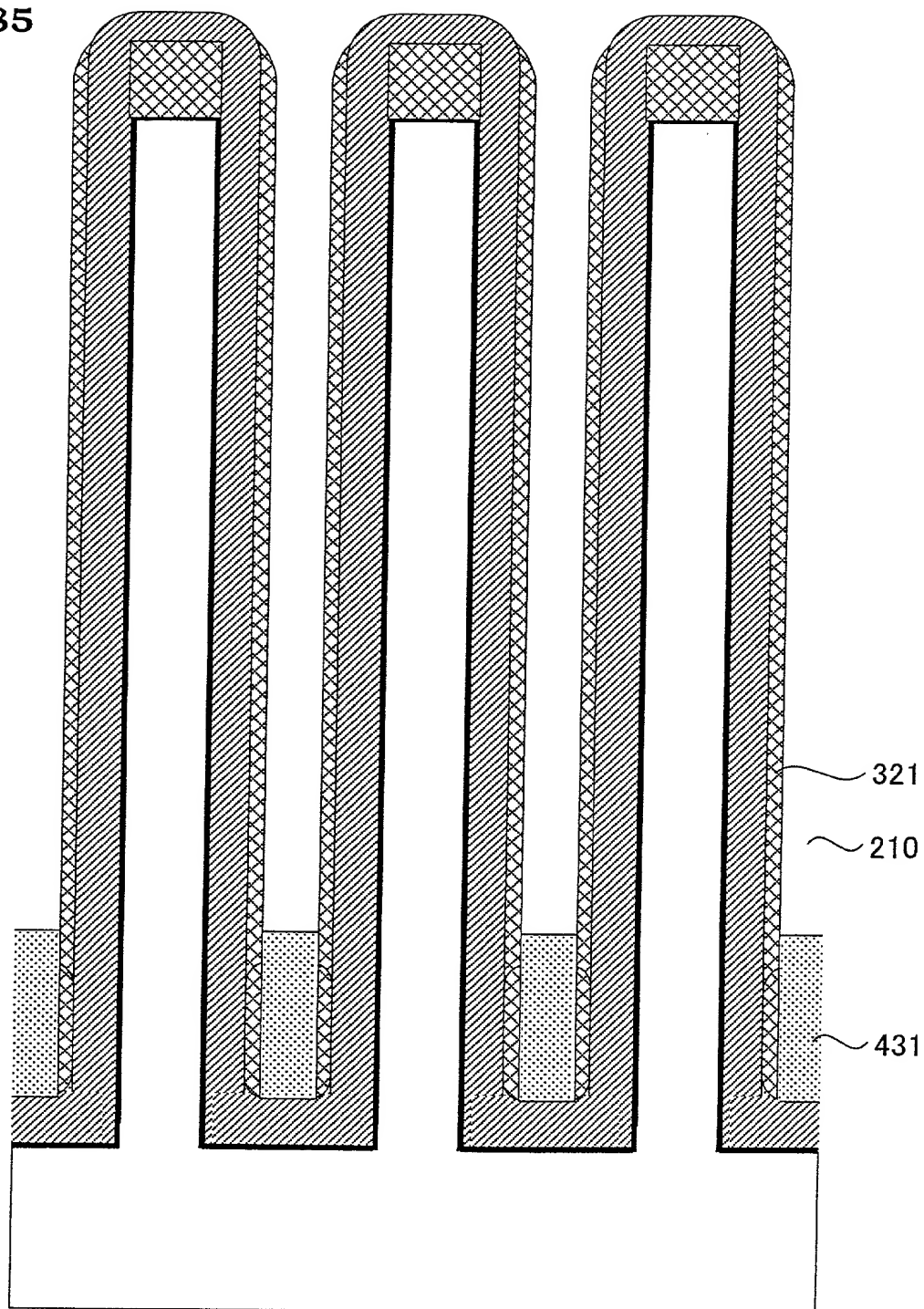


Fig. 286

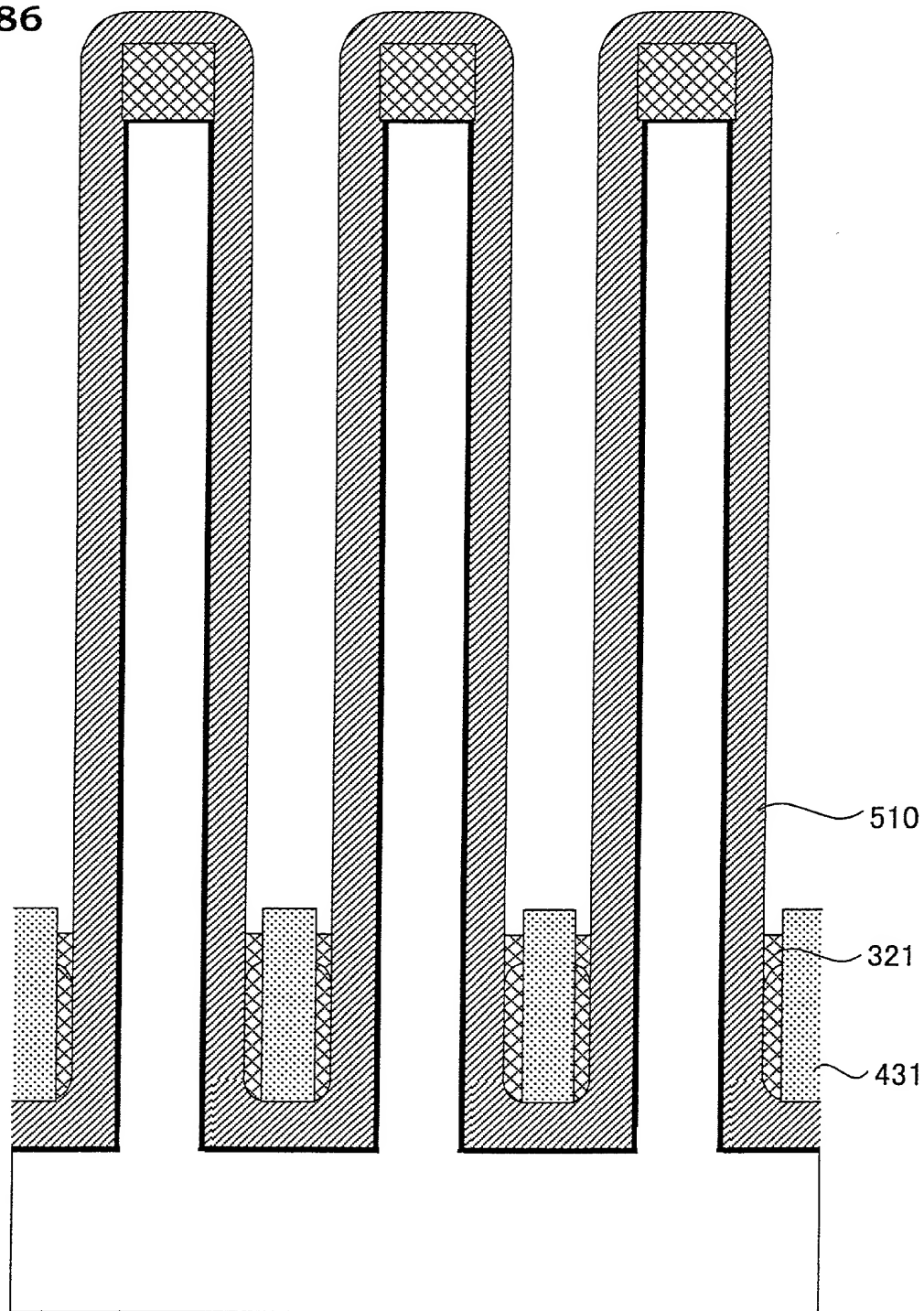
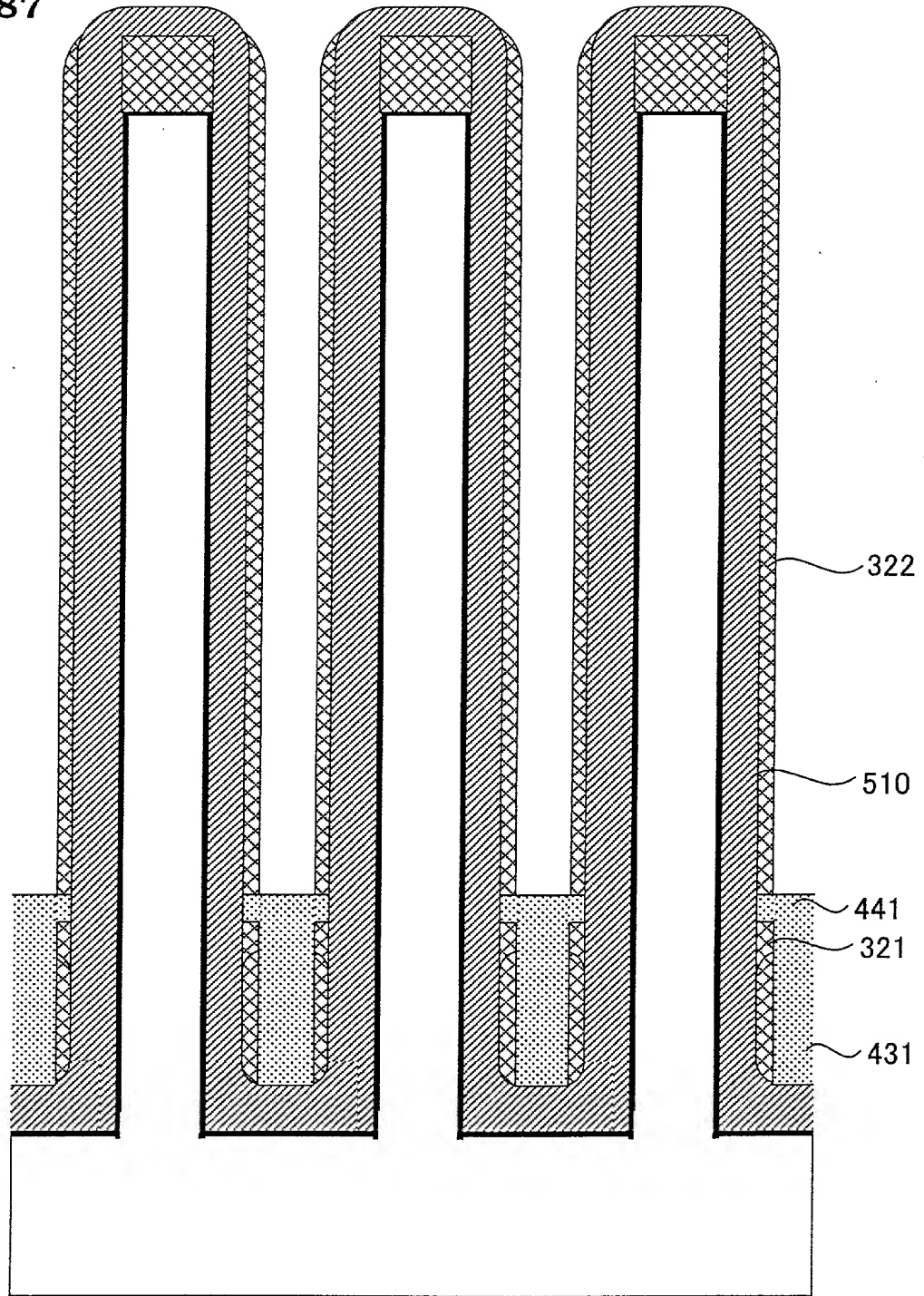


Fig. 287



05925952-081001

Fig. 288

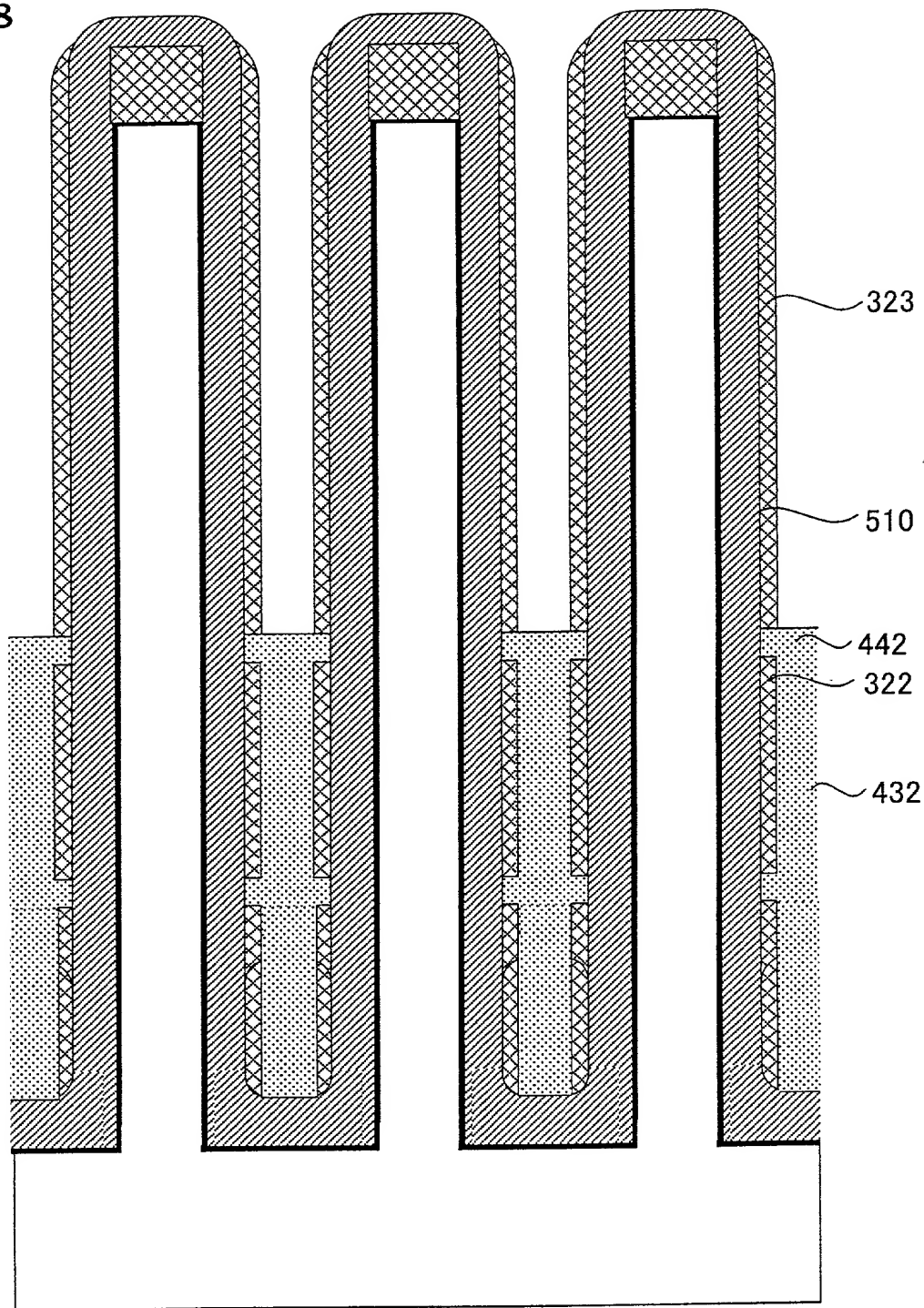


Fig. 289

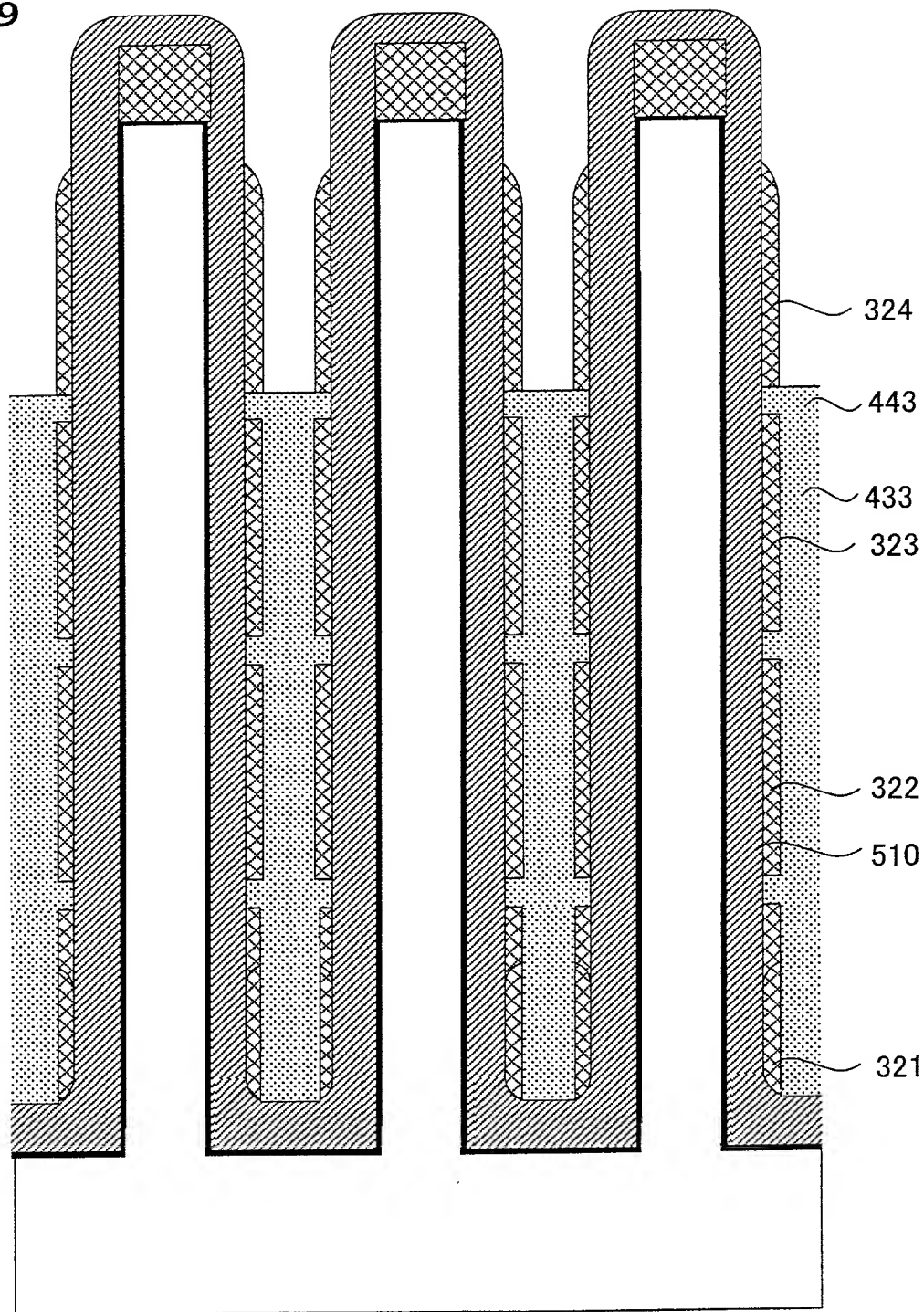
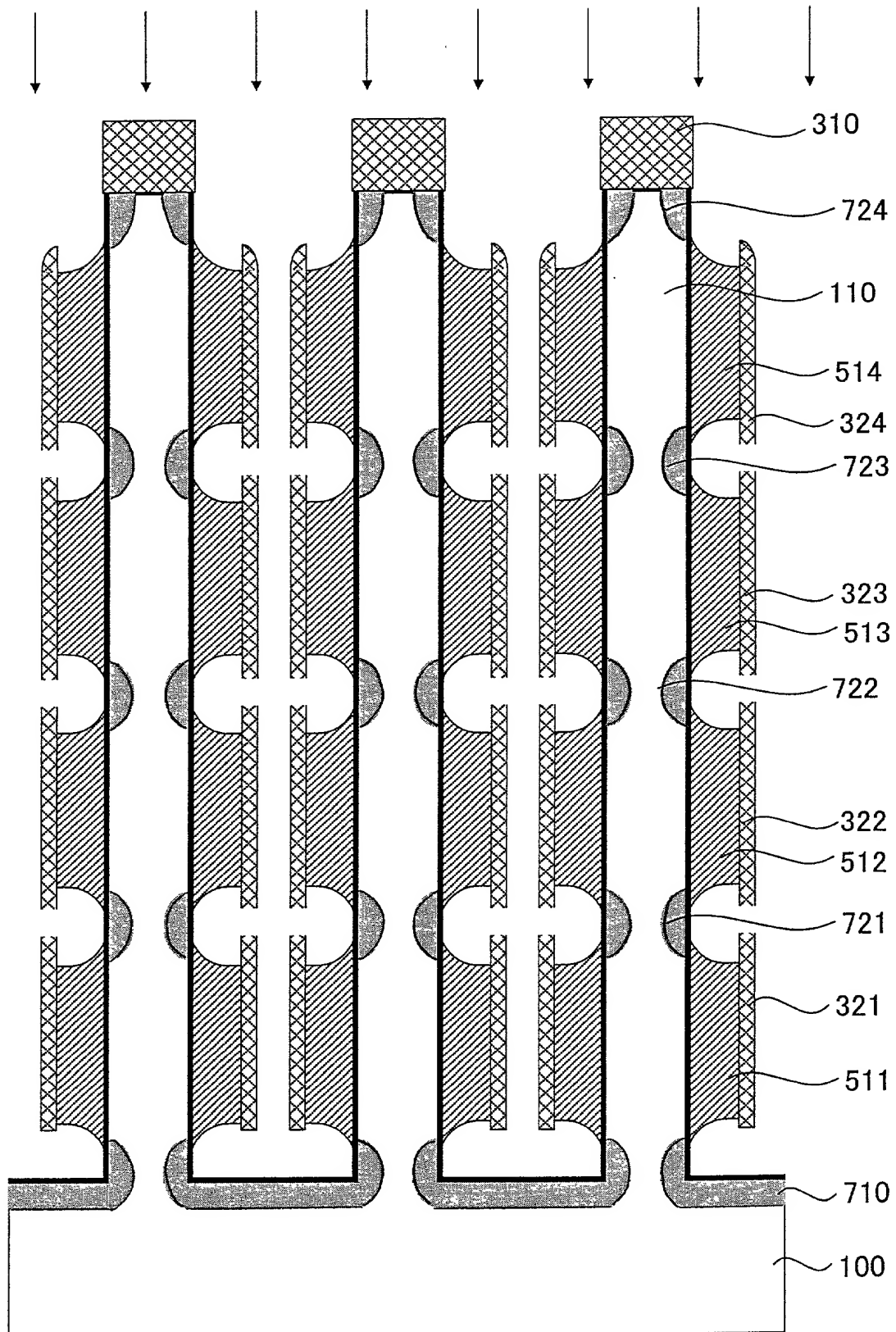


Fig. 290



0925992-001001

Fig. 291

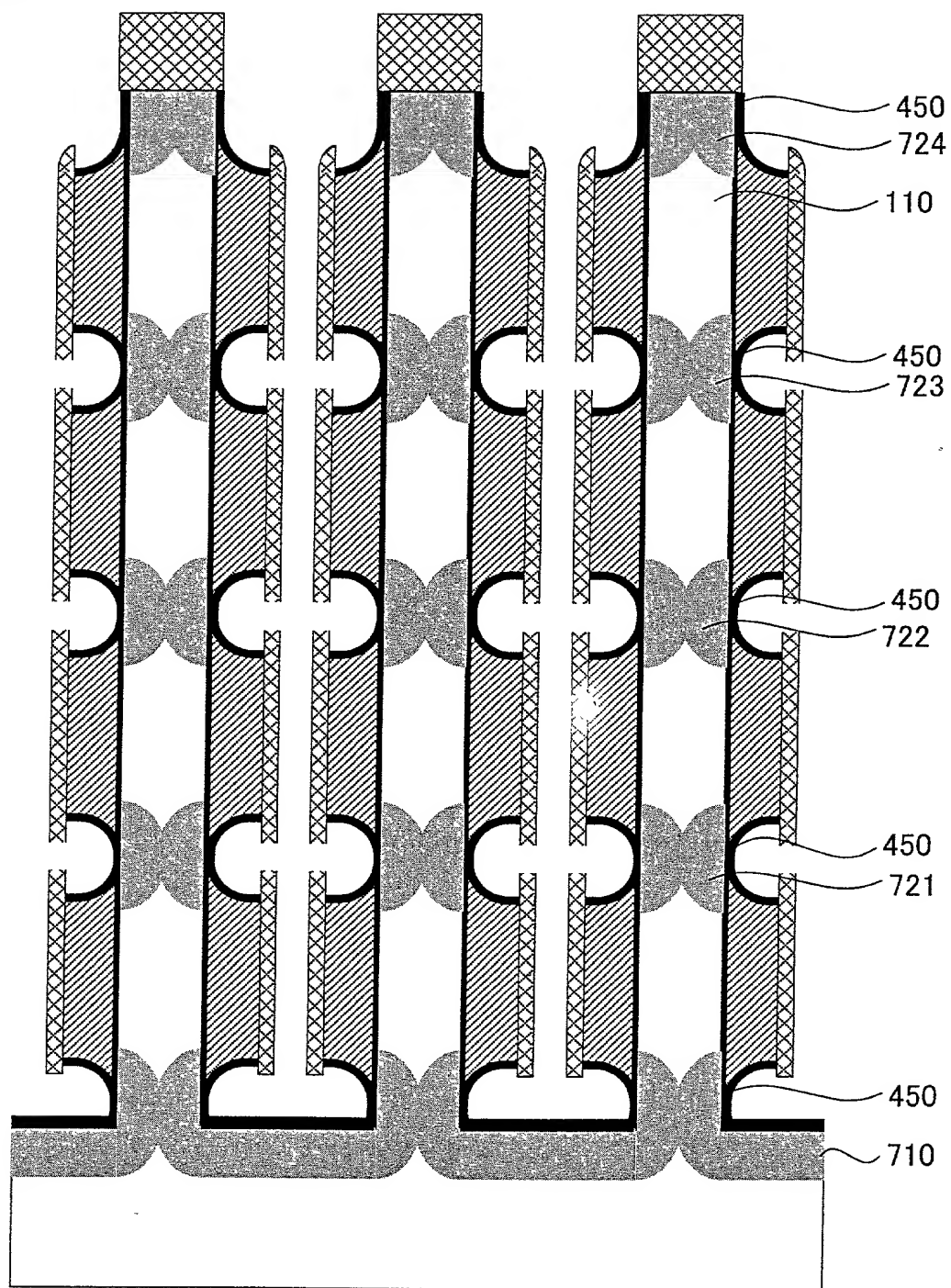


Fig. 292

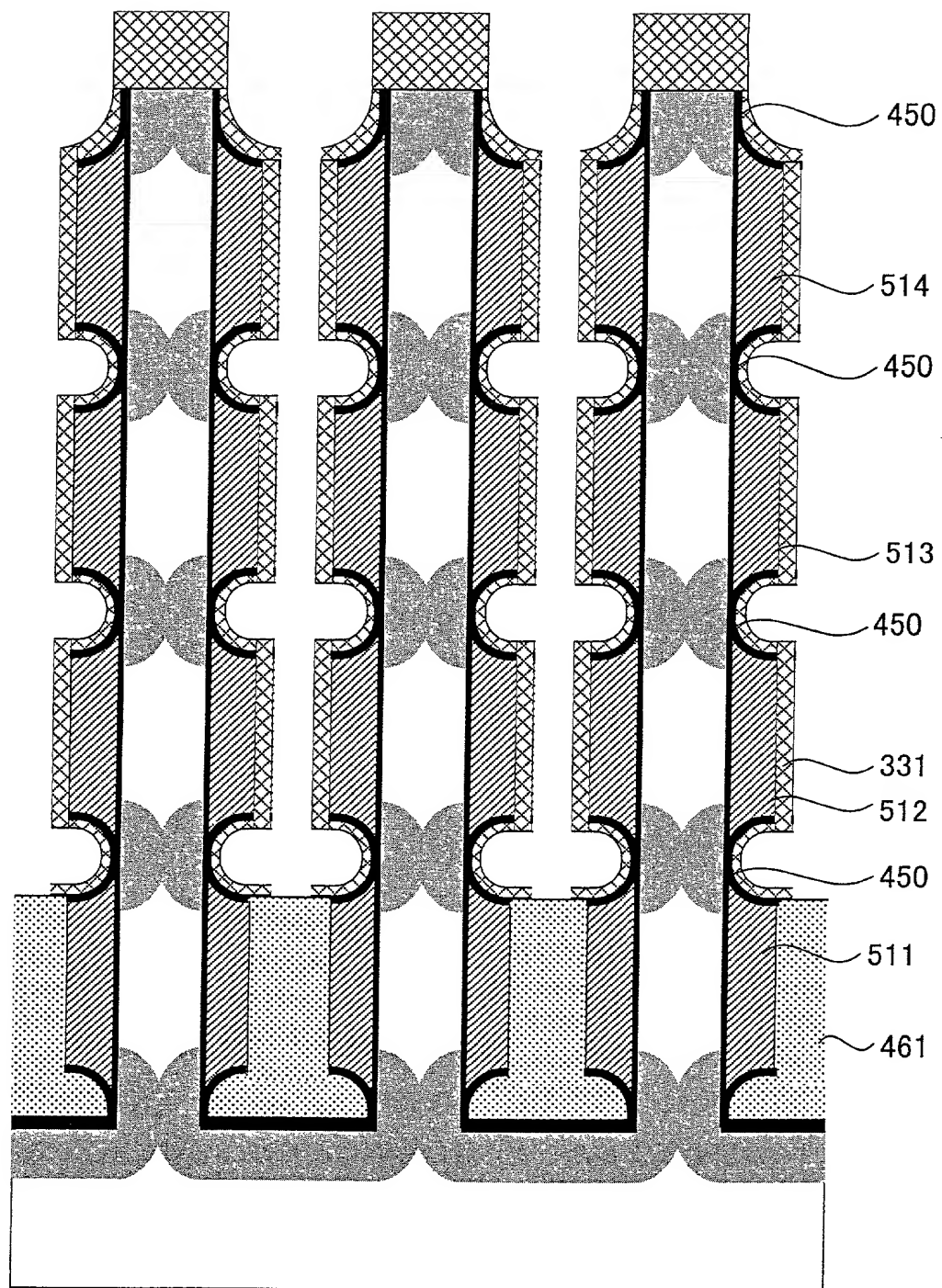


Fig. 293

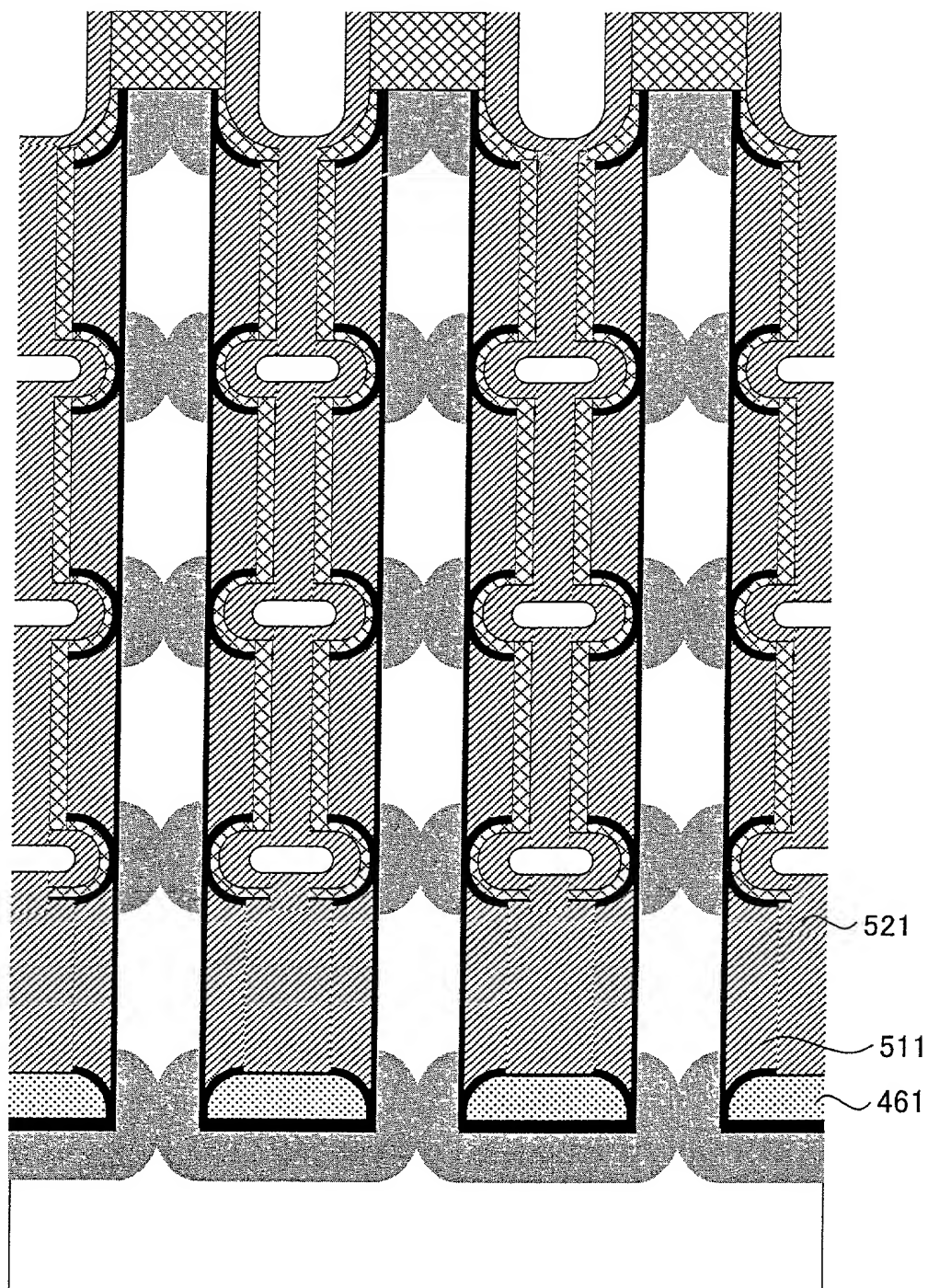


Fig. 294

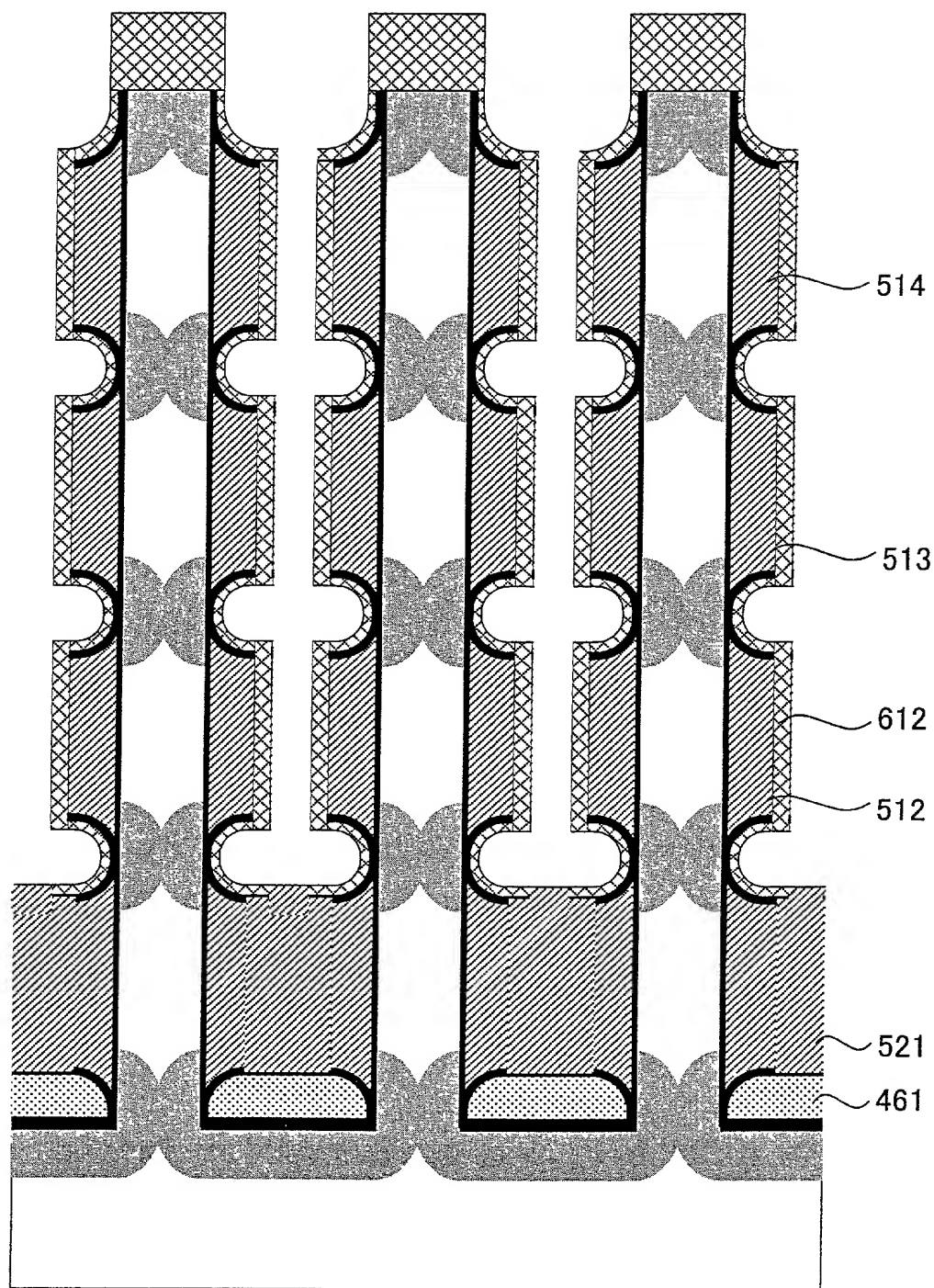


Fig. 295

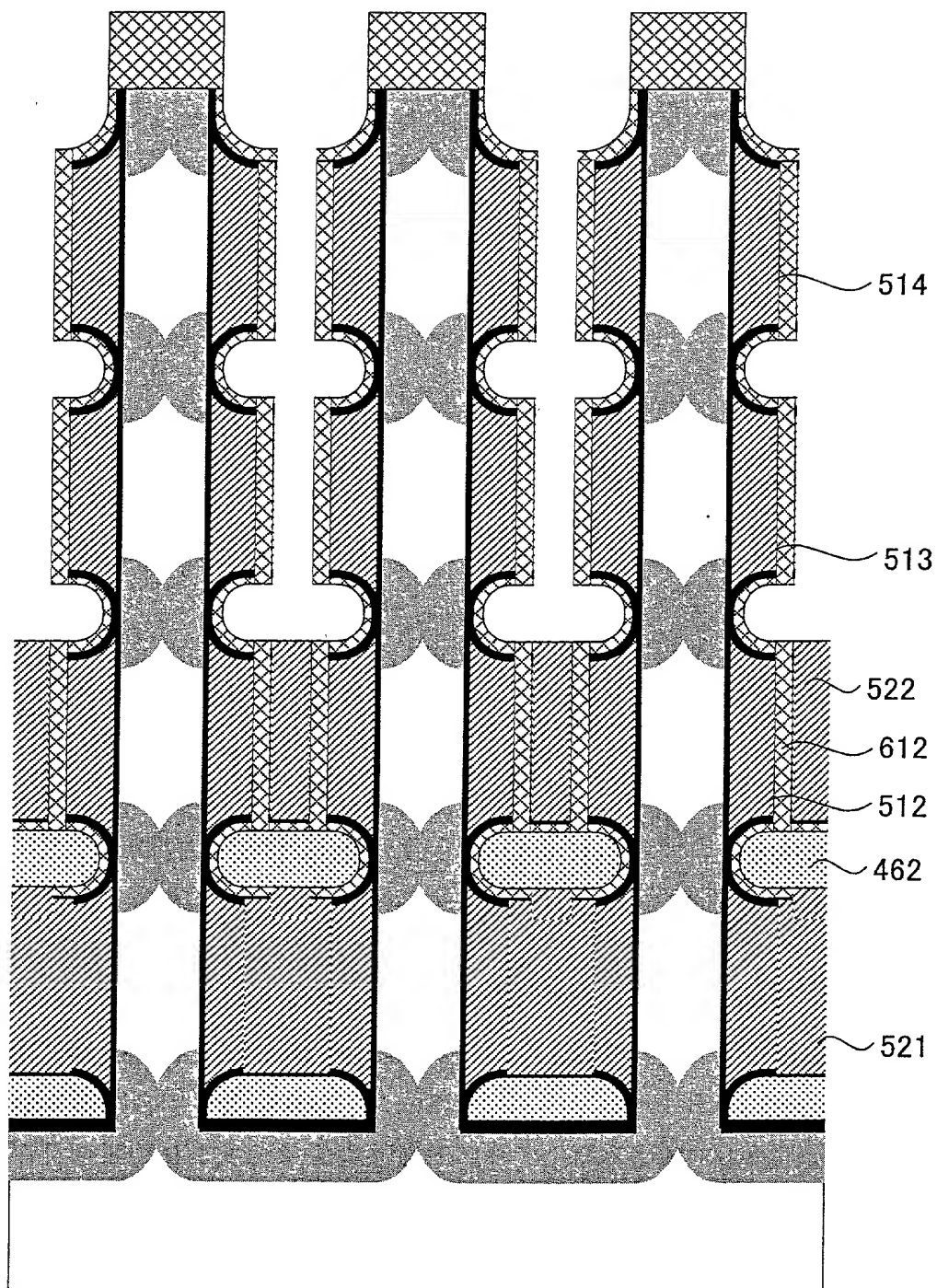
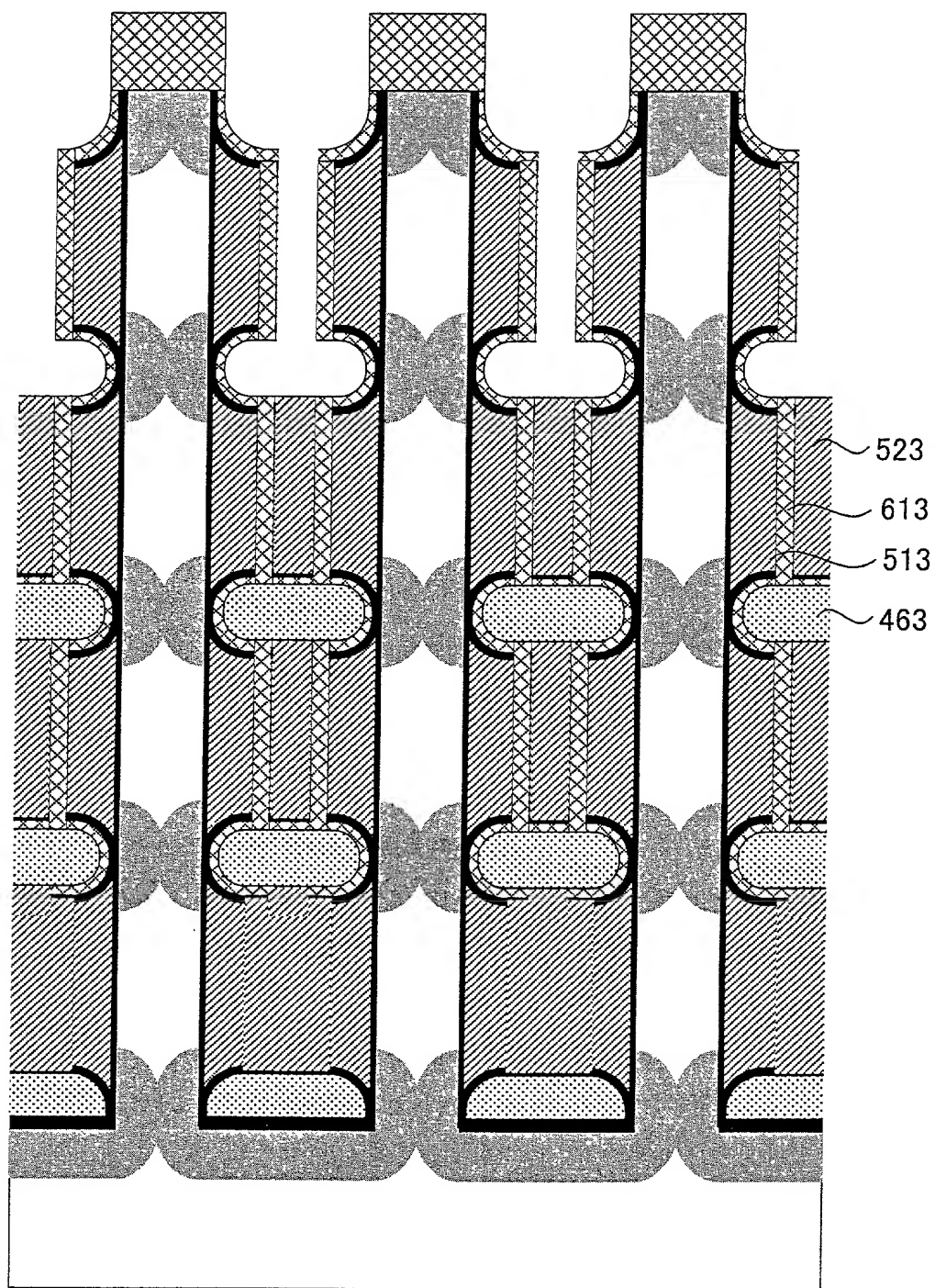


Fig. 296



095553-081001

Fig. 297

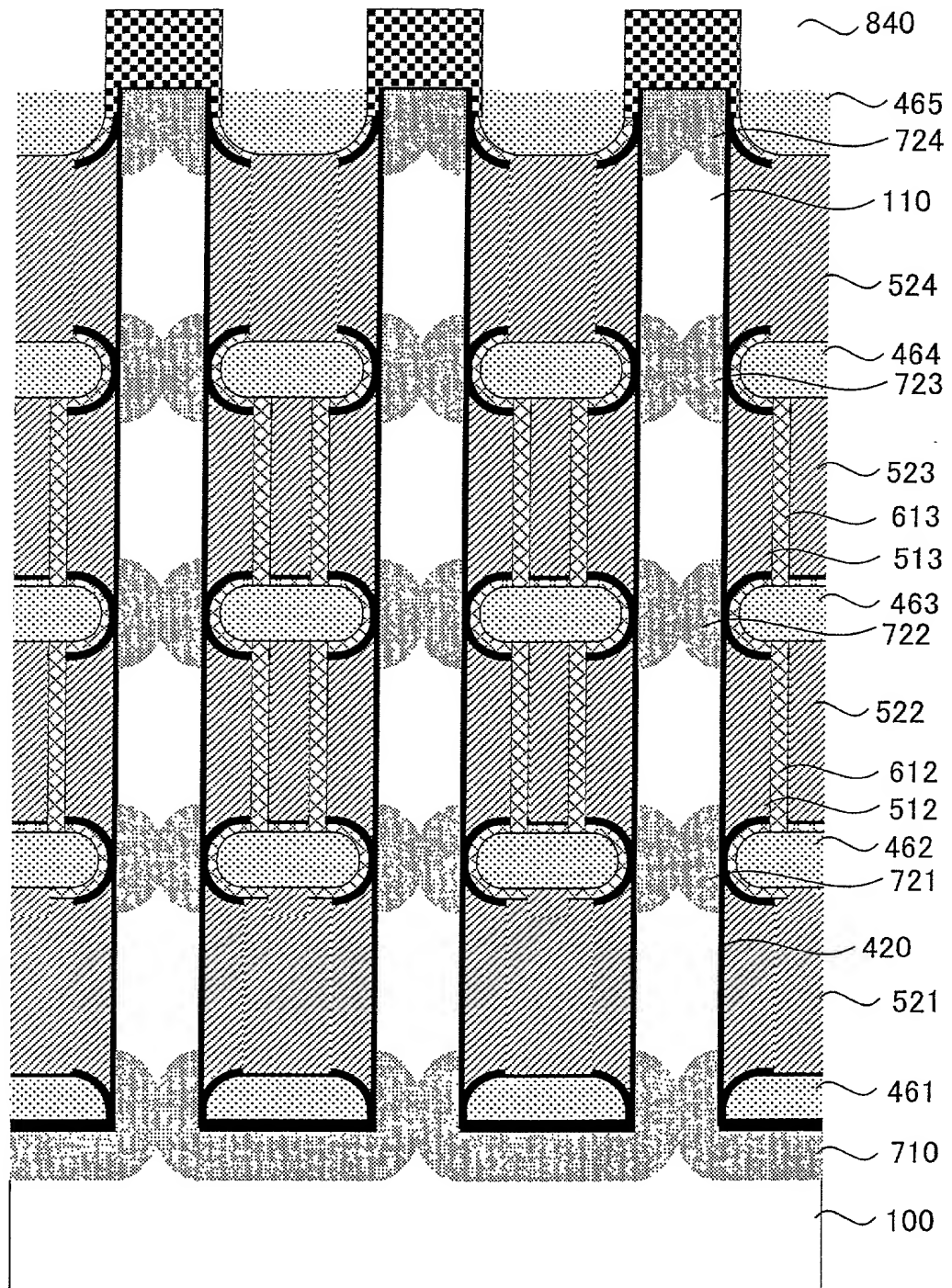


Fig. 298

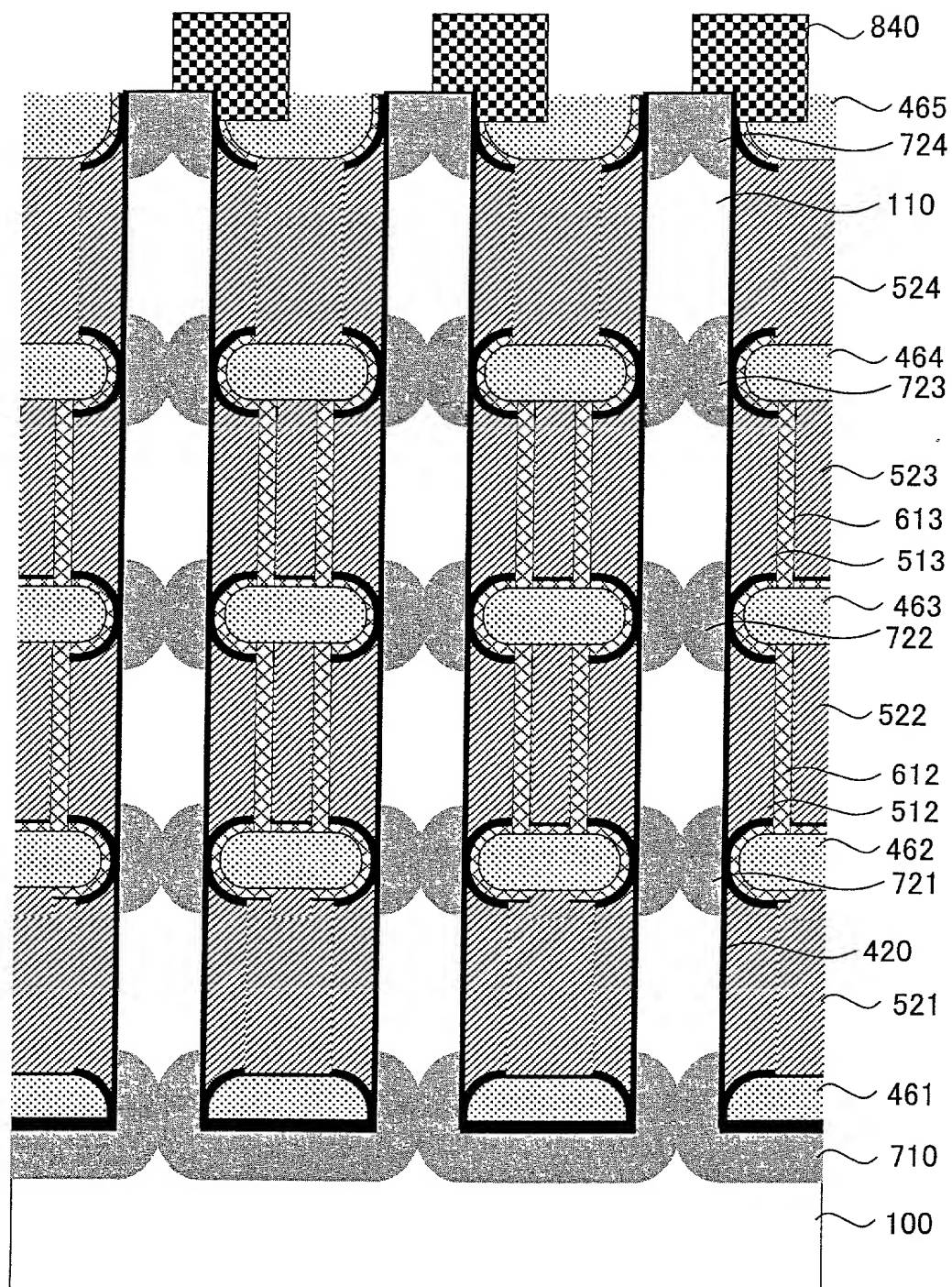
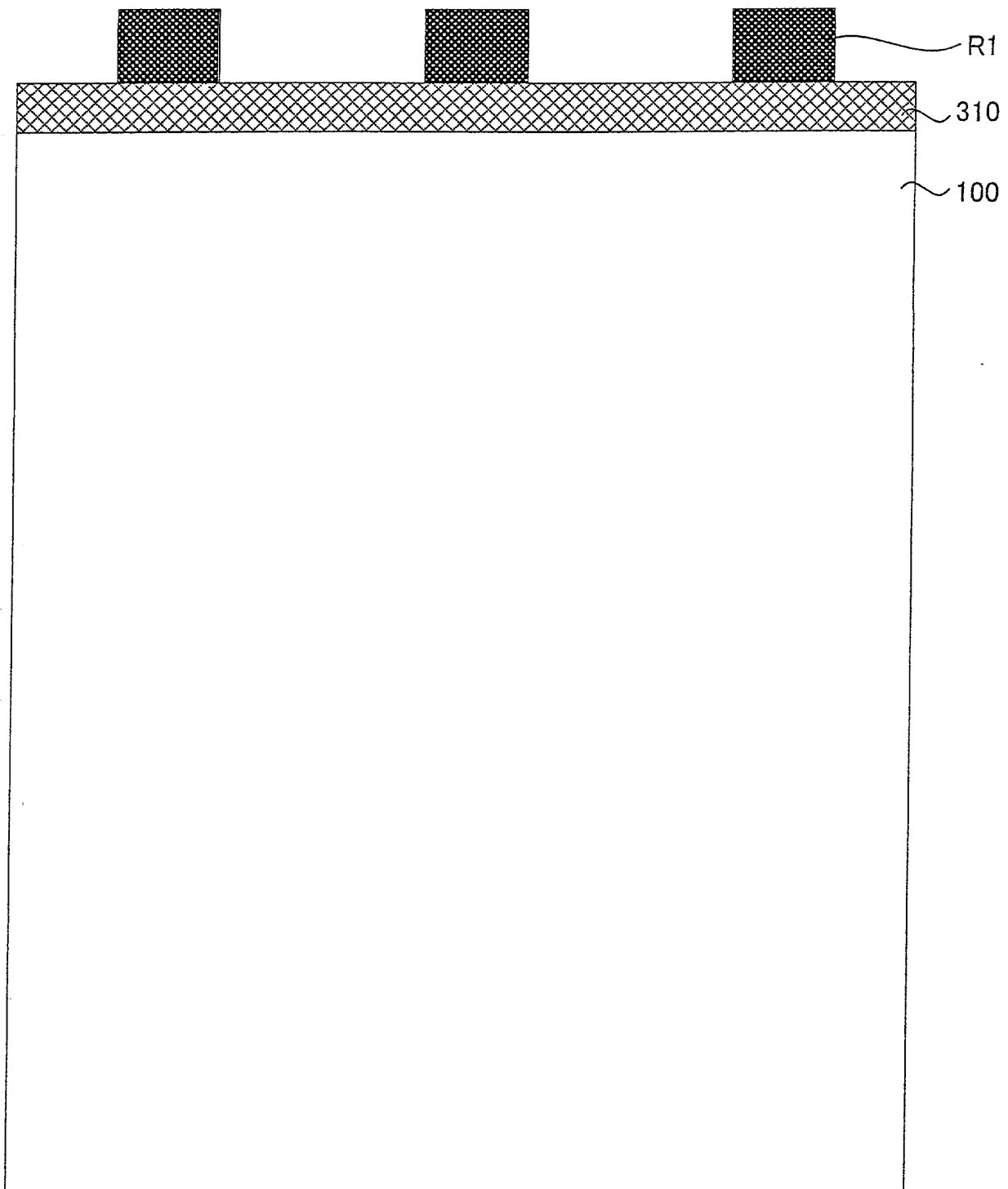


Fig. 299



09555555-001001

Fig. 300

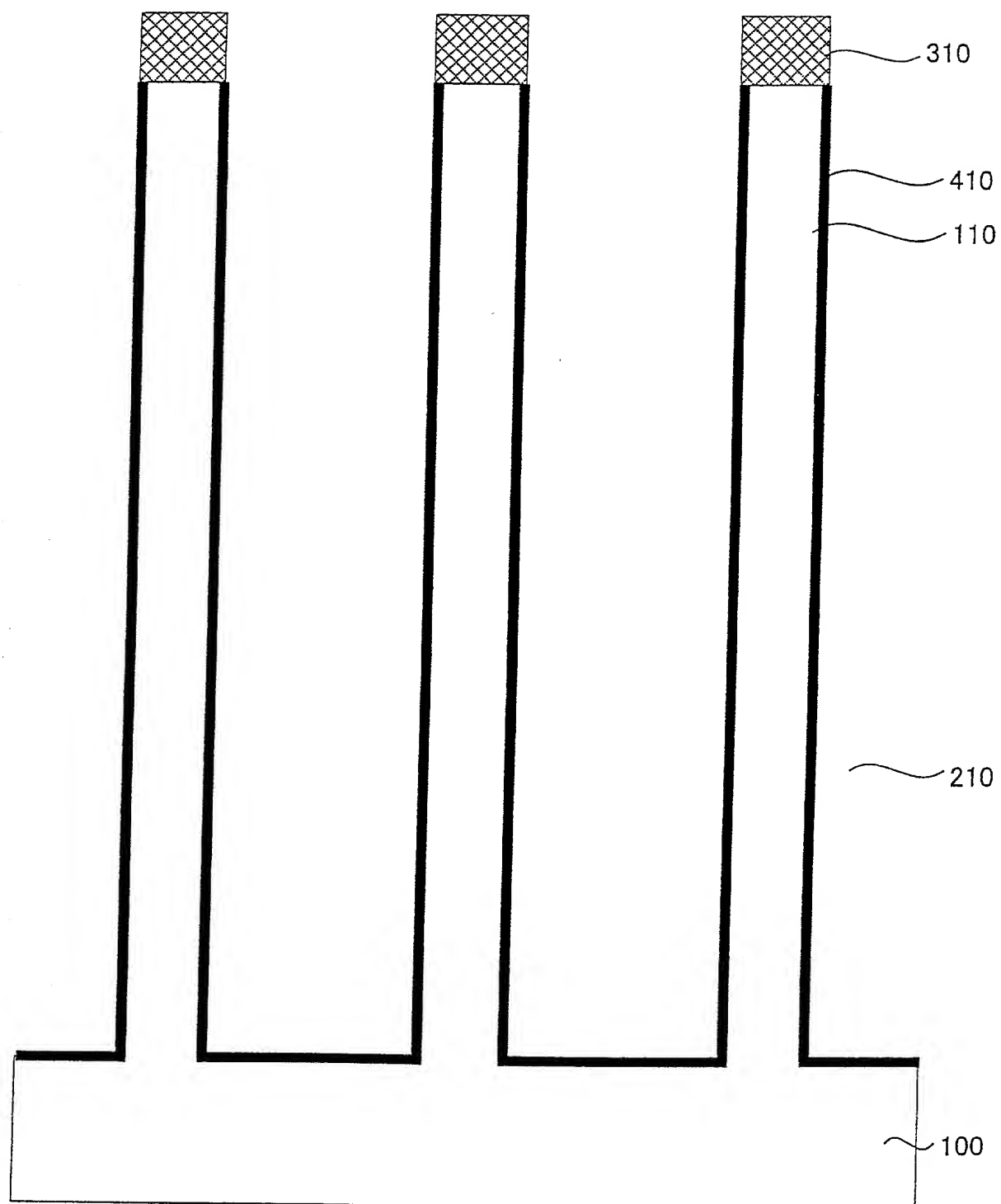


Fig. 301

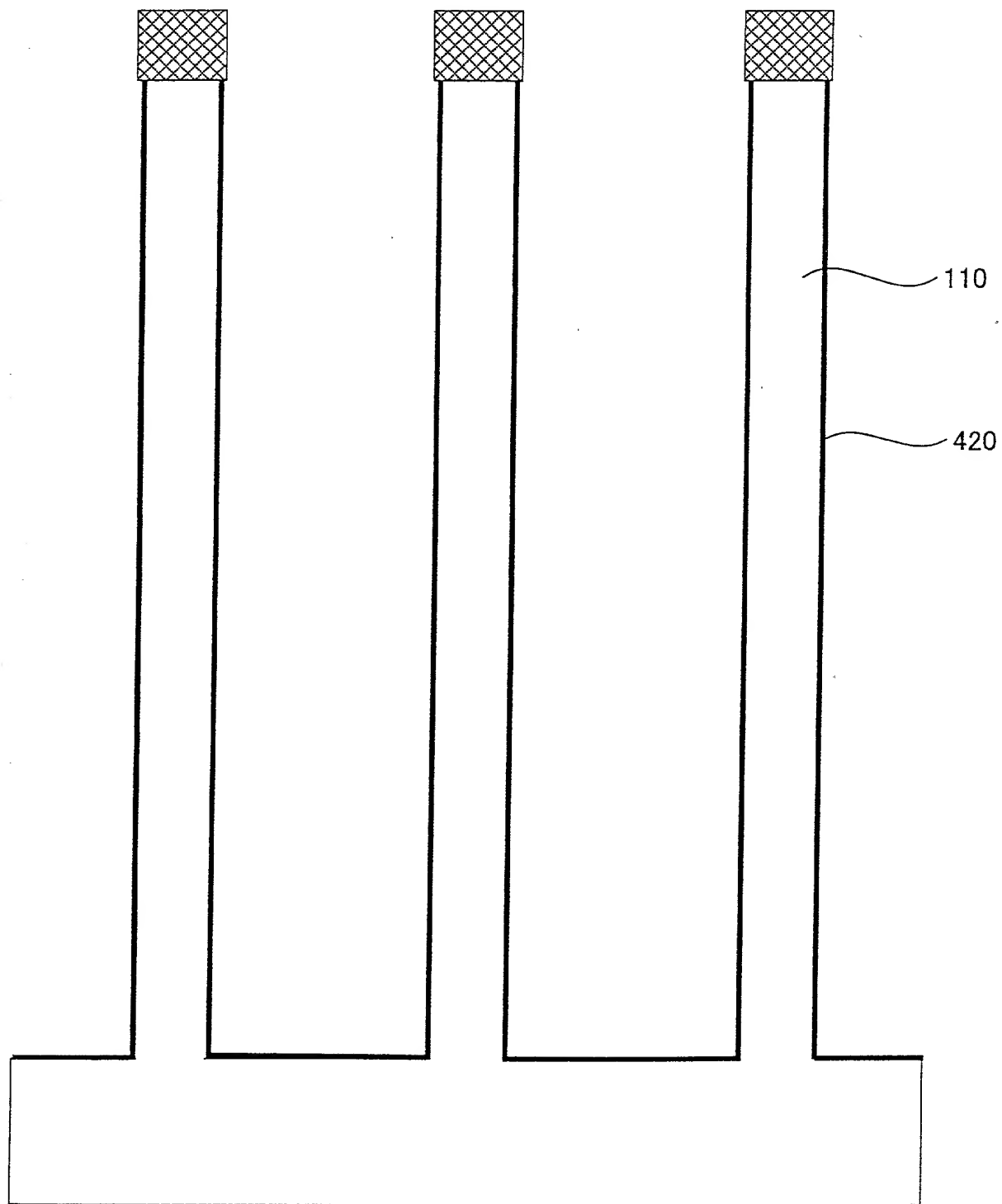


Fig. 302

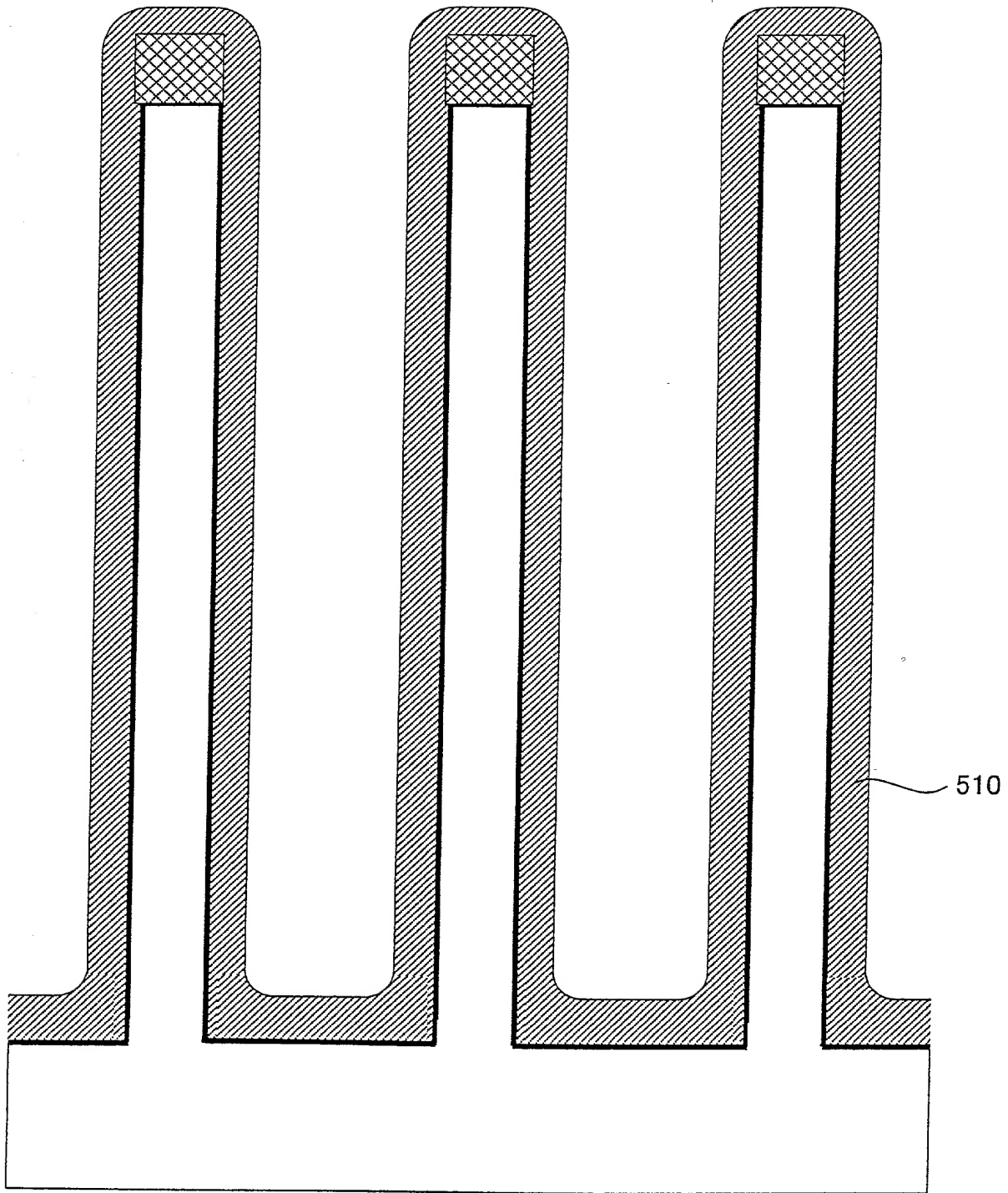


Fig. 303

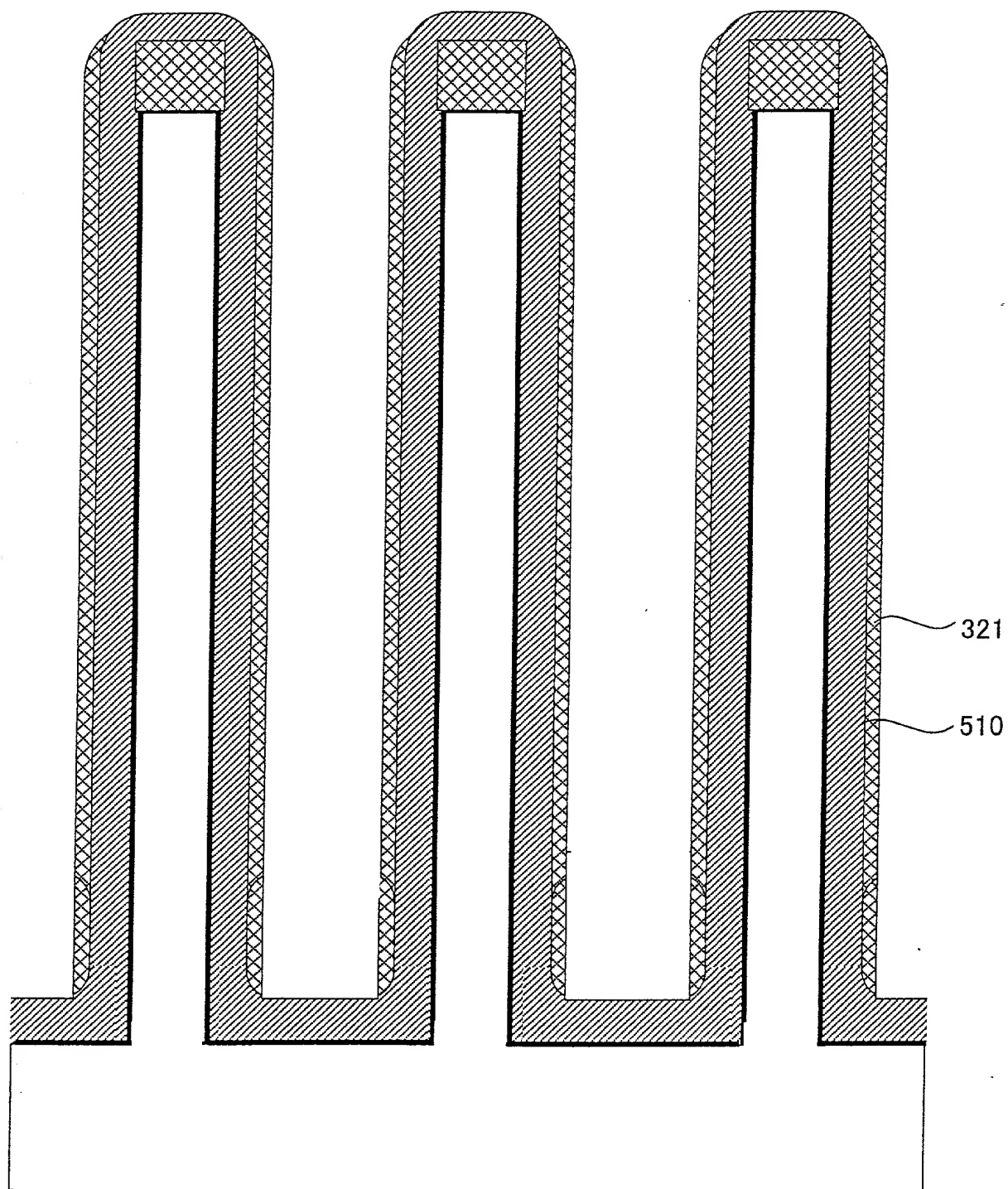
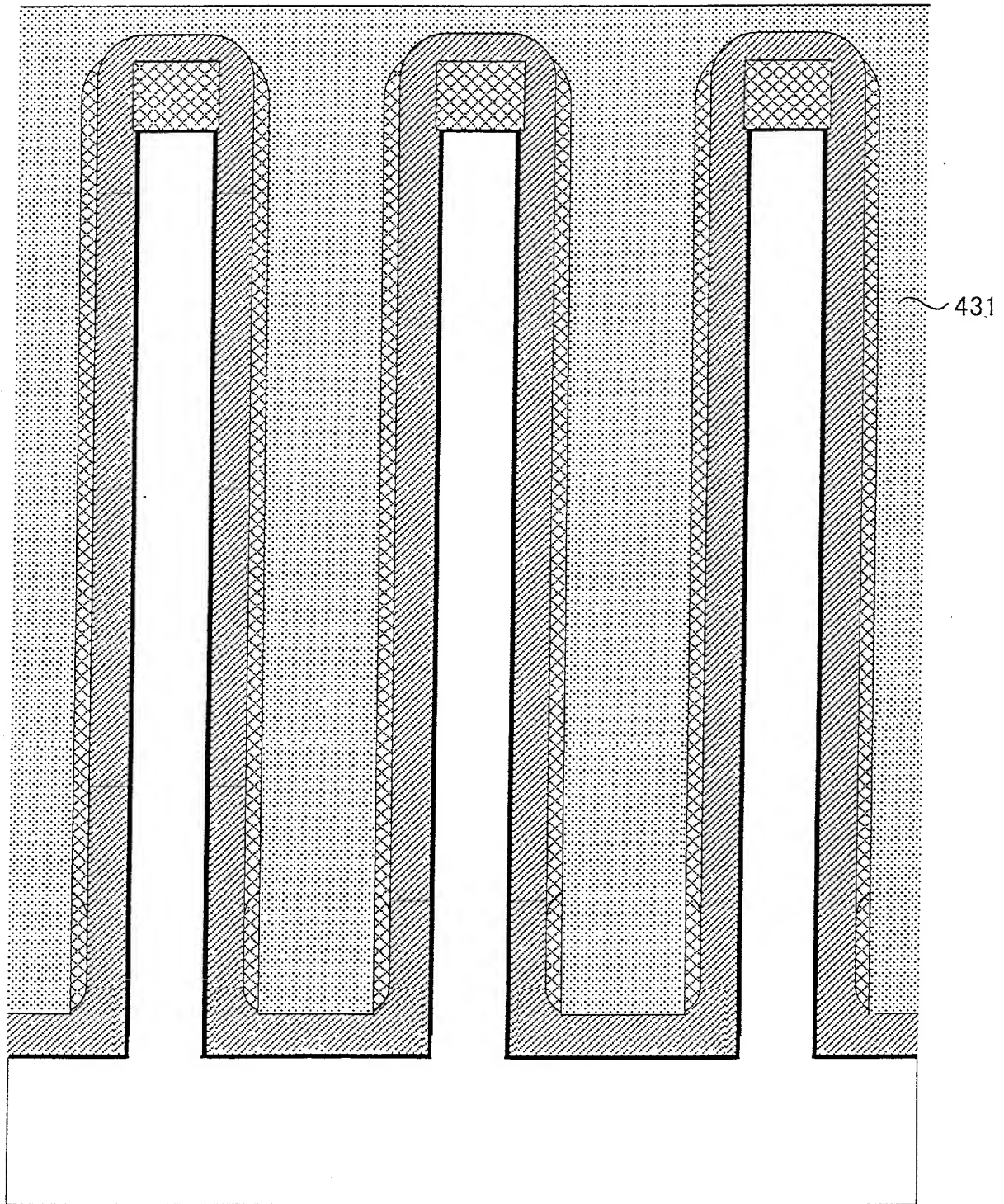


Fig. 304



0925553-081001

Fig. 305

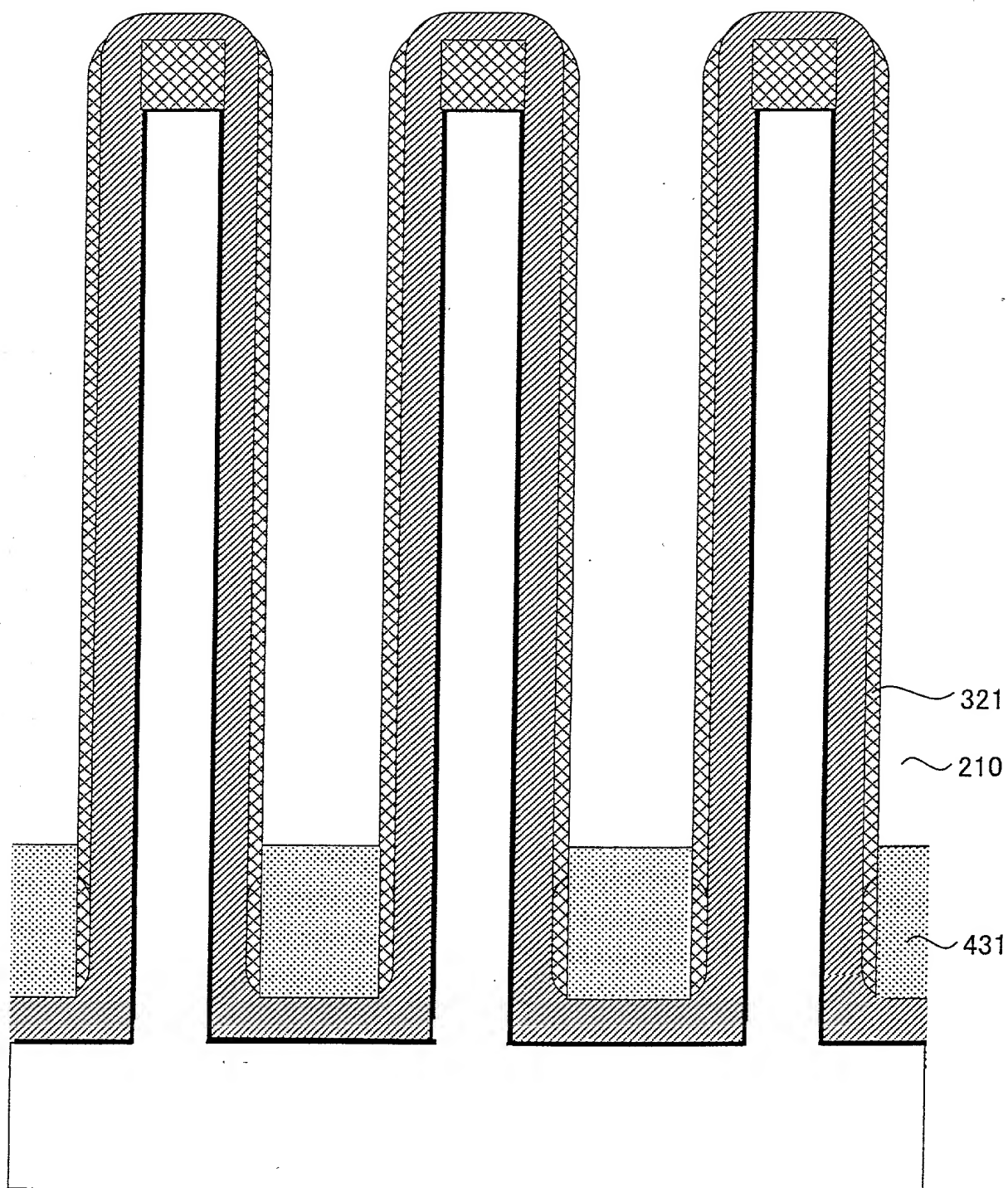


Fig. 306

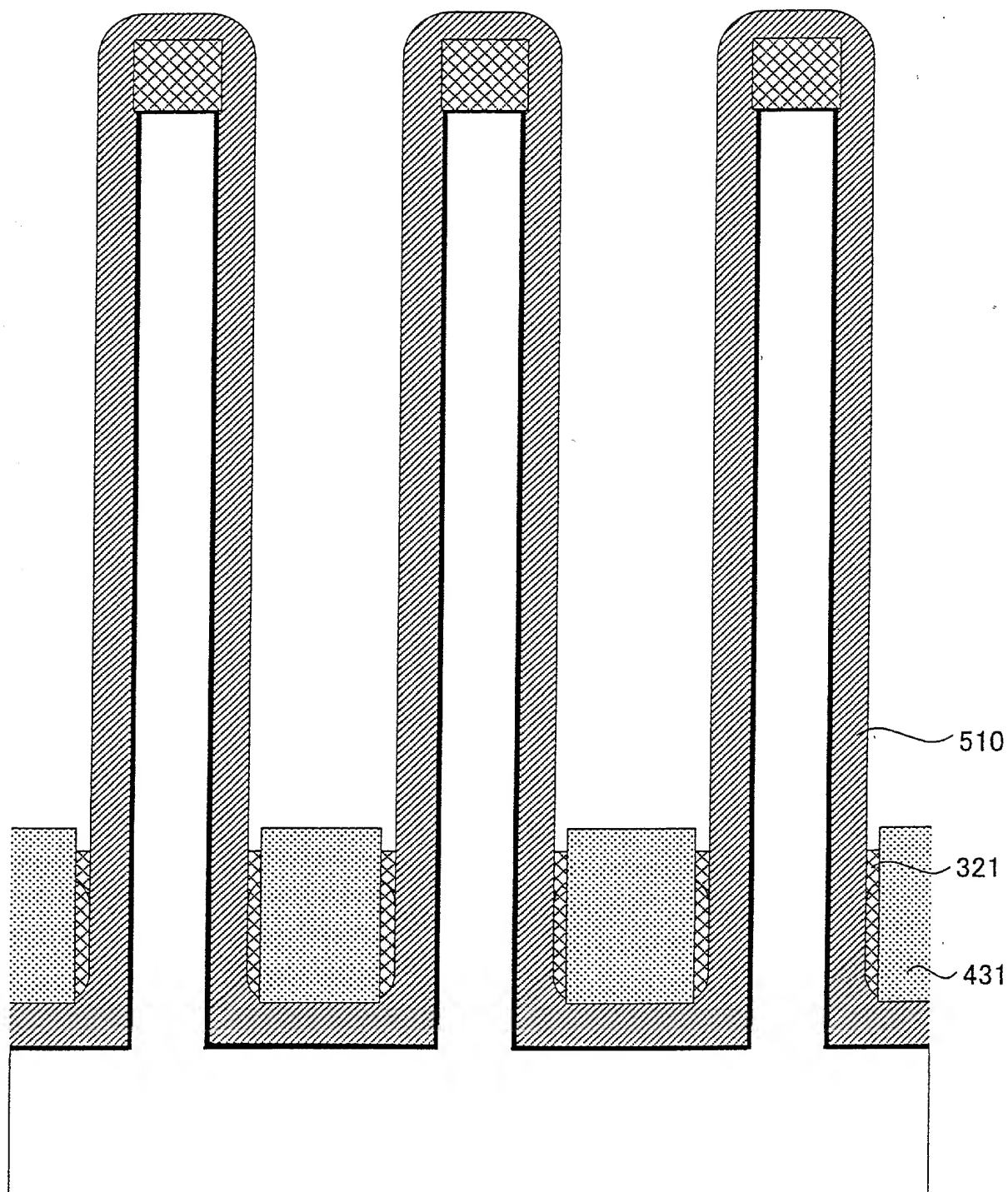


Fig. 307

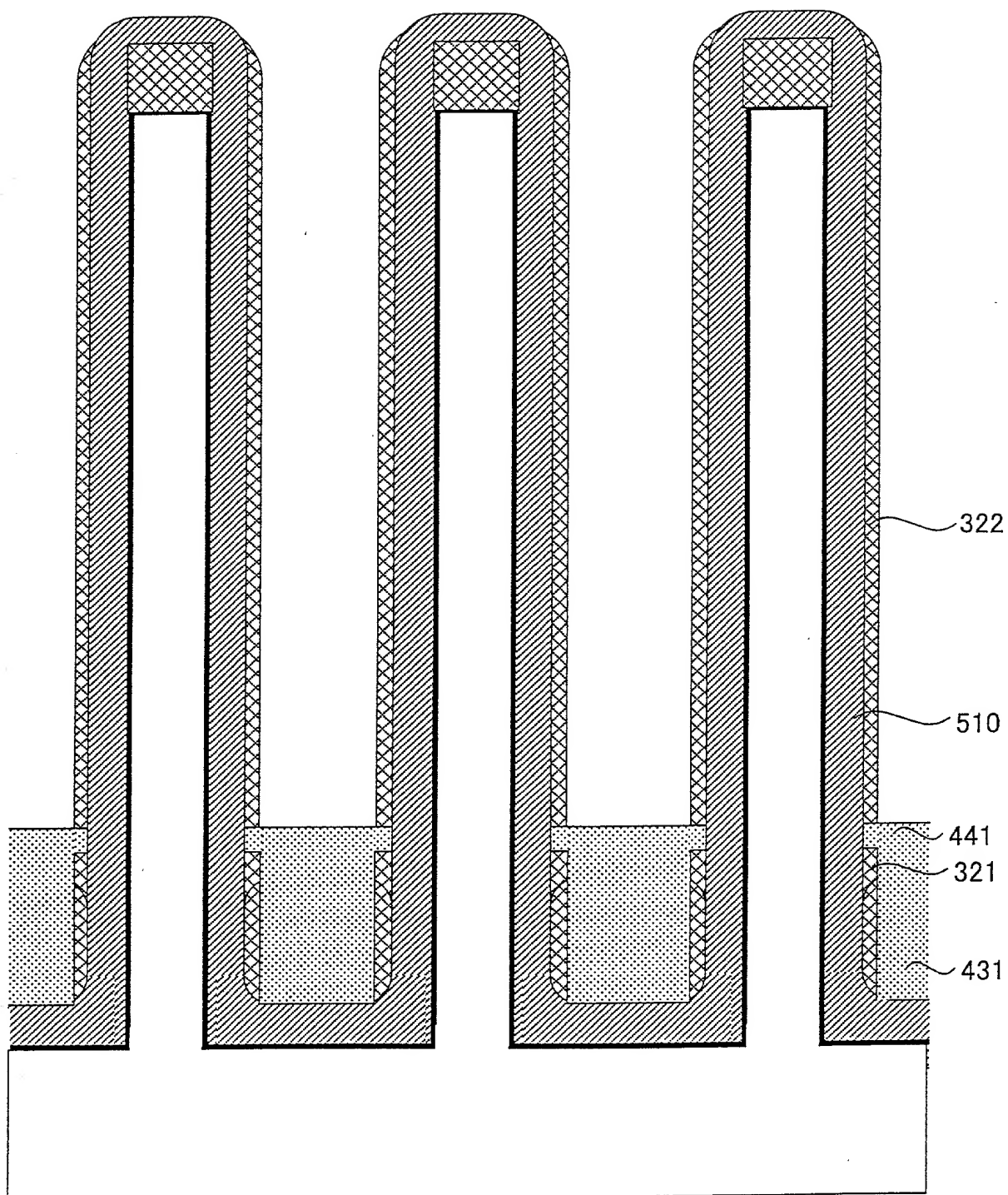


Fig. 308

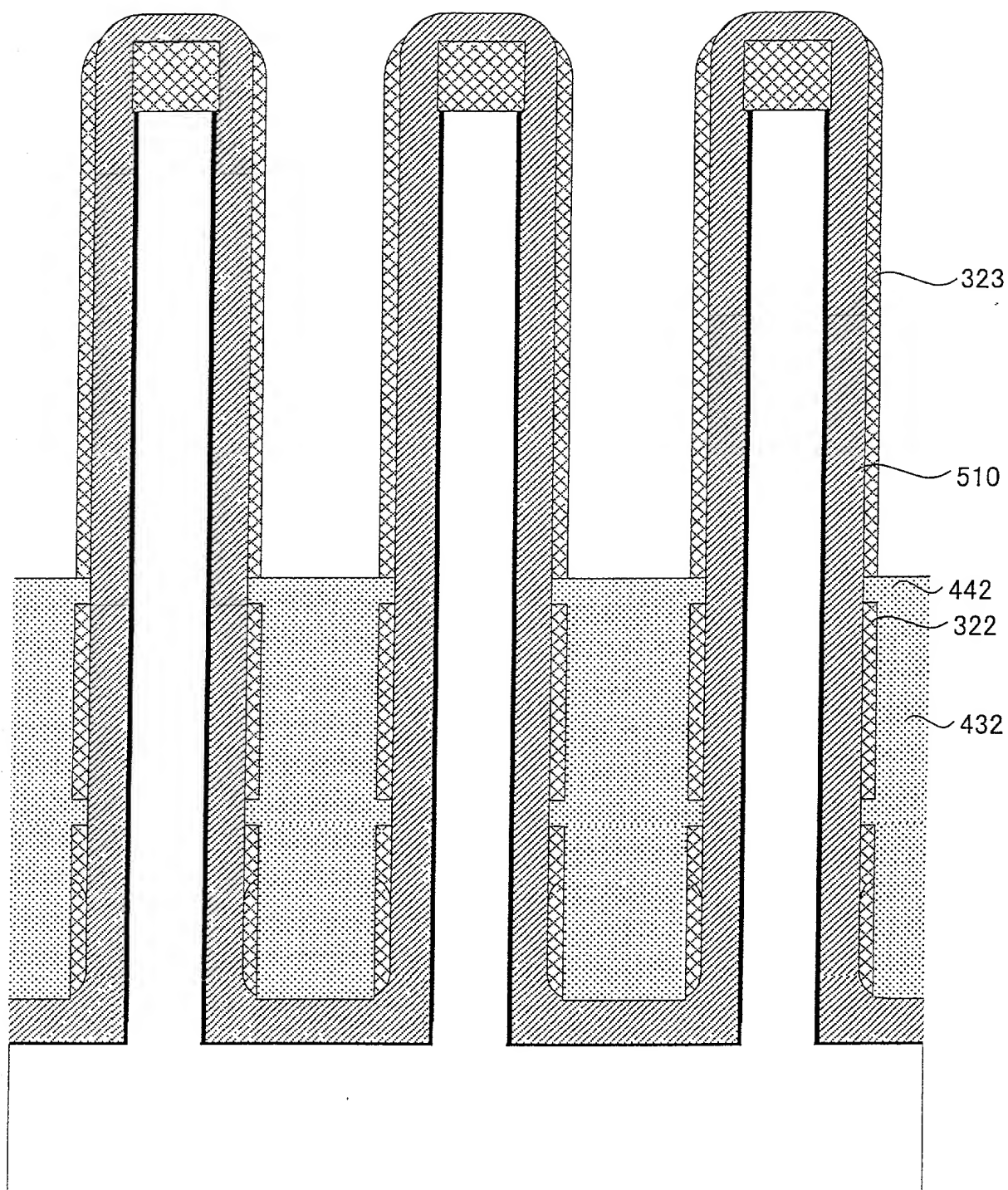


Fig. 309

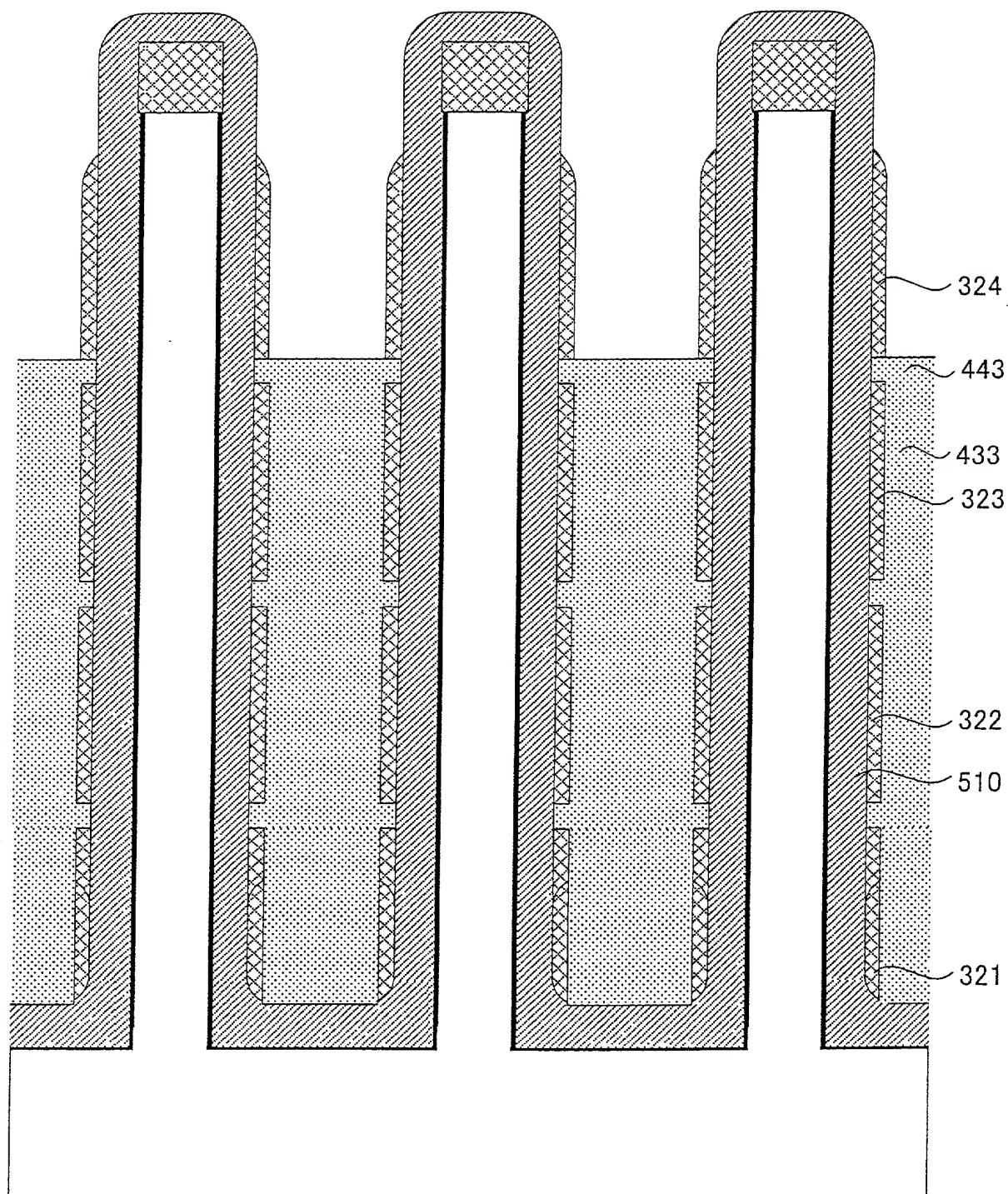


Fig. 310

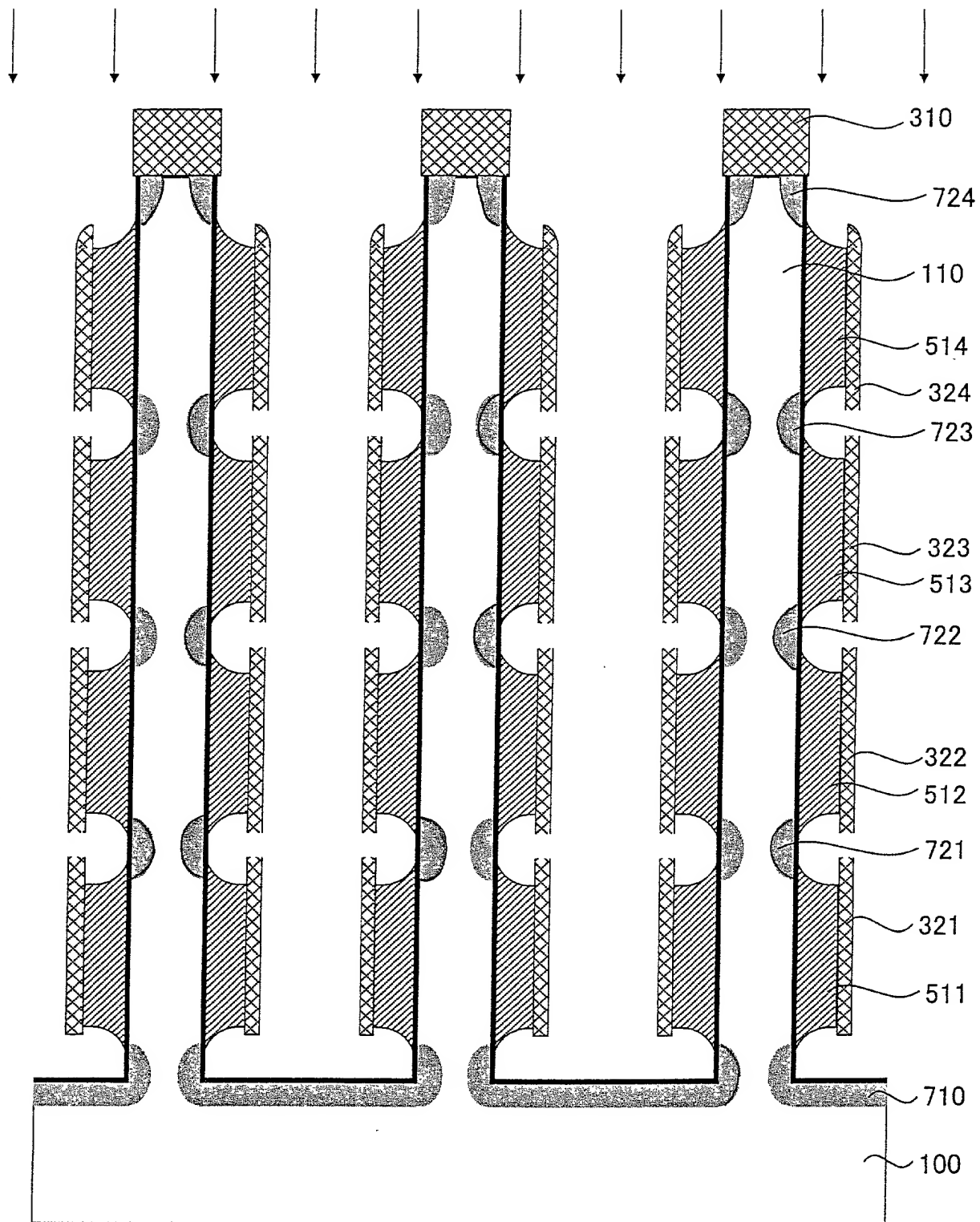


Fig. 311

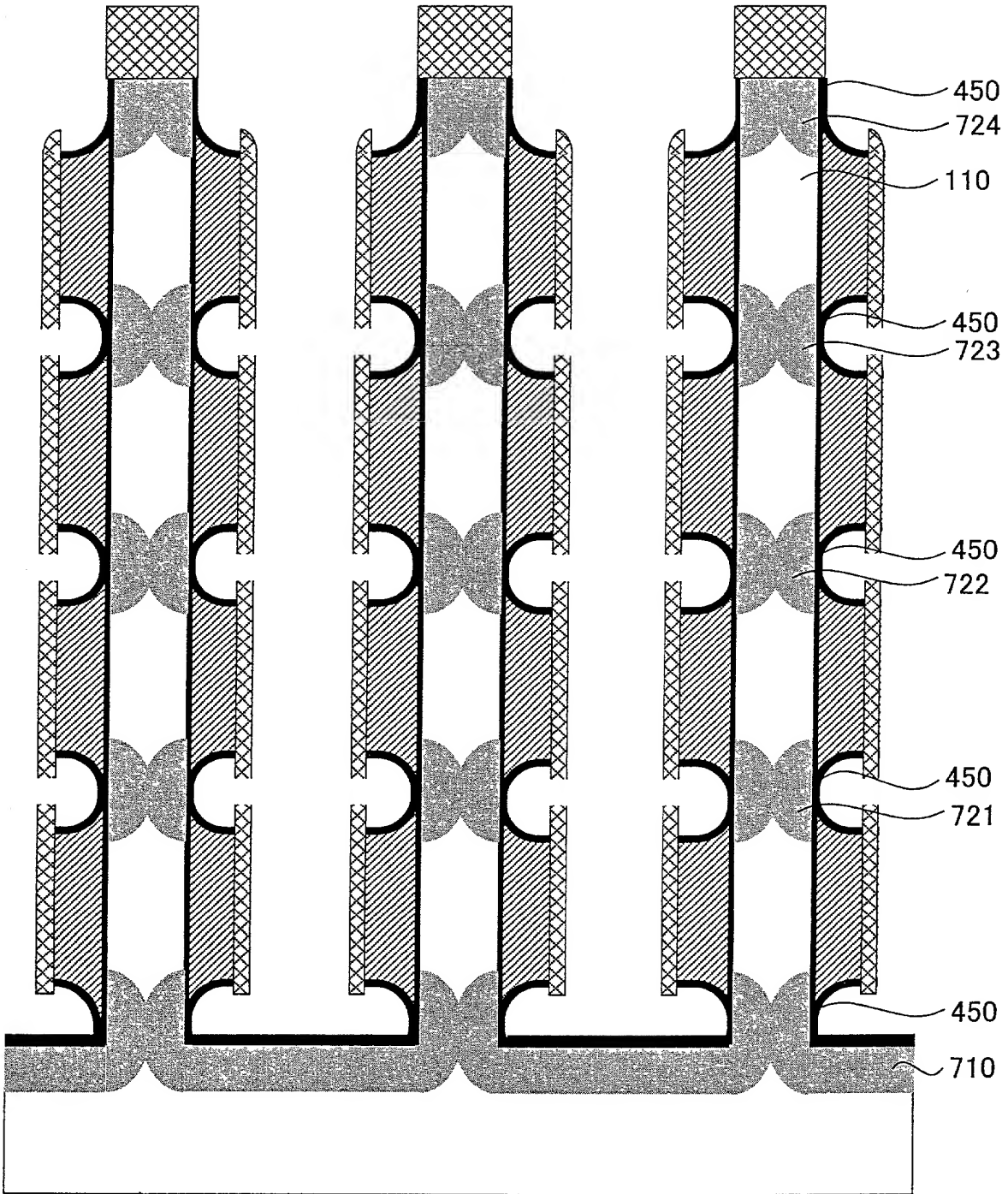


Fig. 312

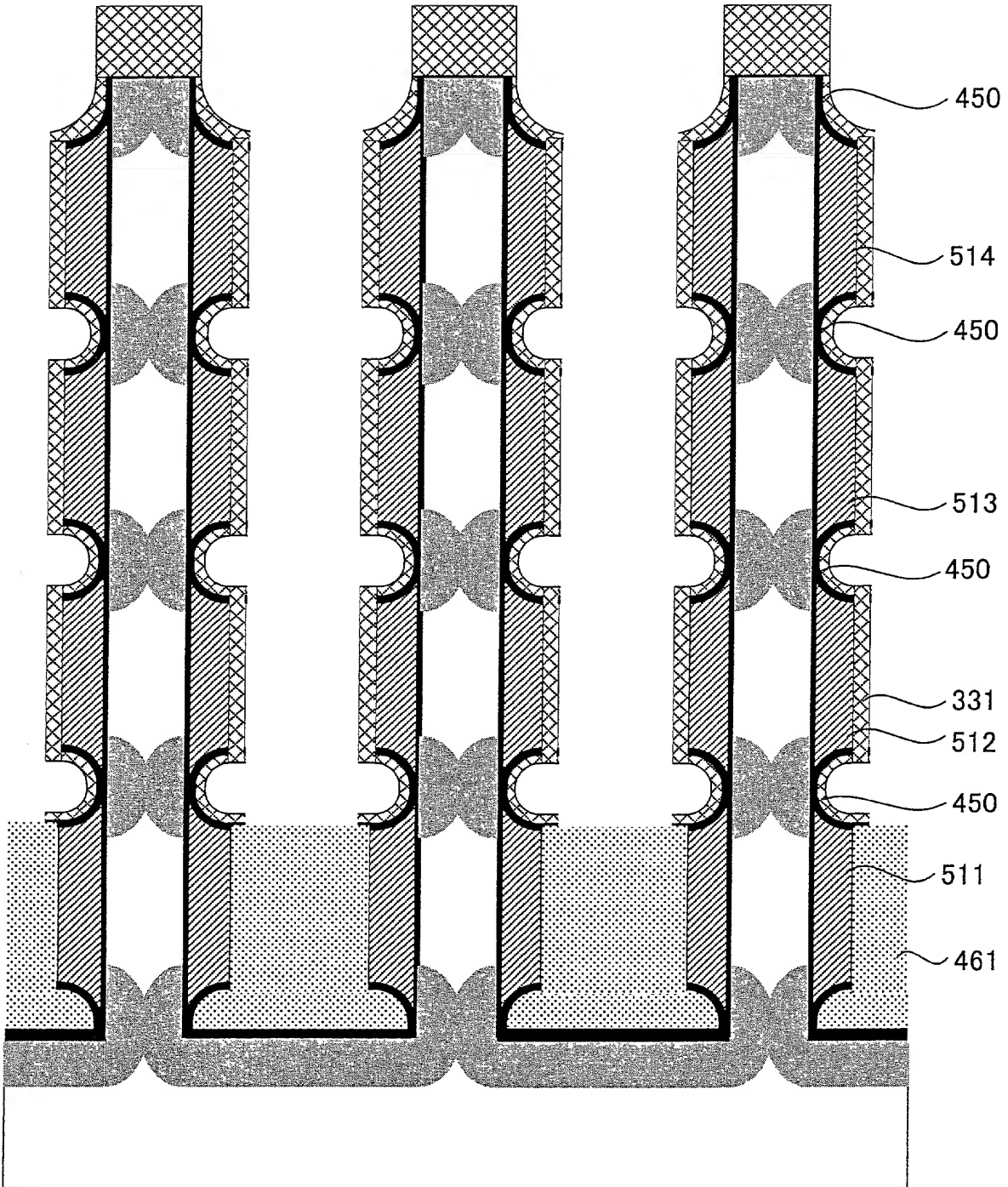


Fig. 313

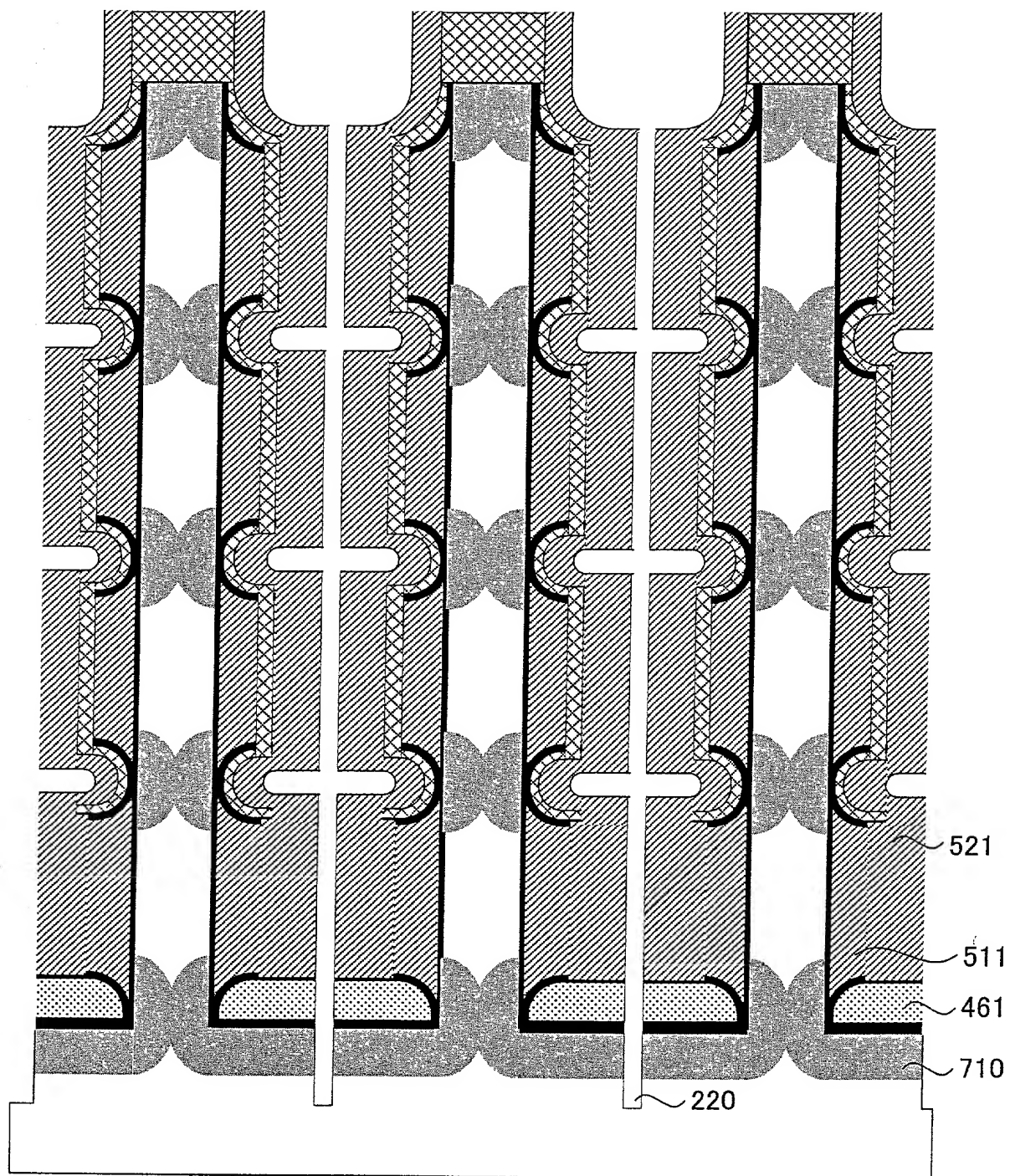


Fig. 314

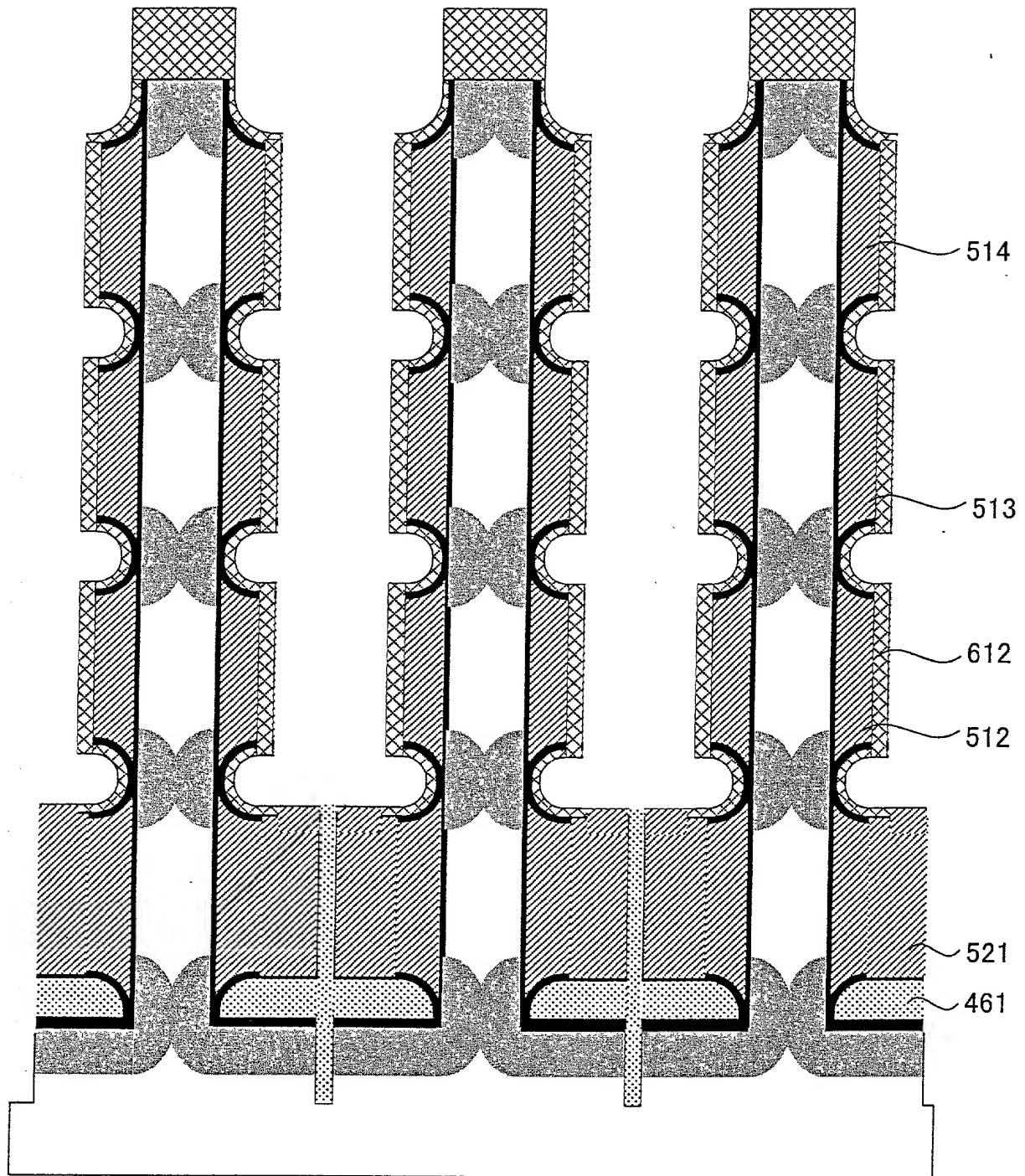


Fig. 315

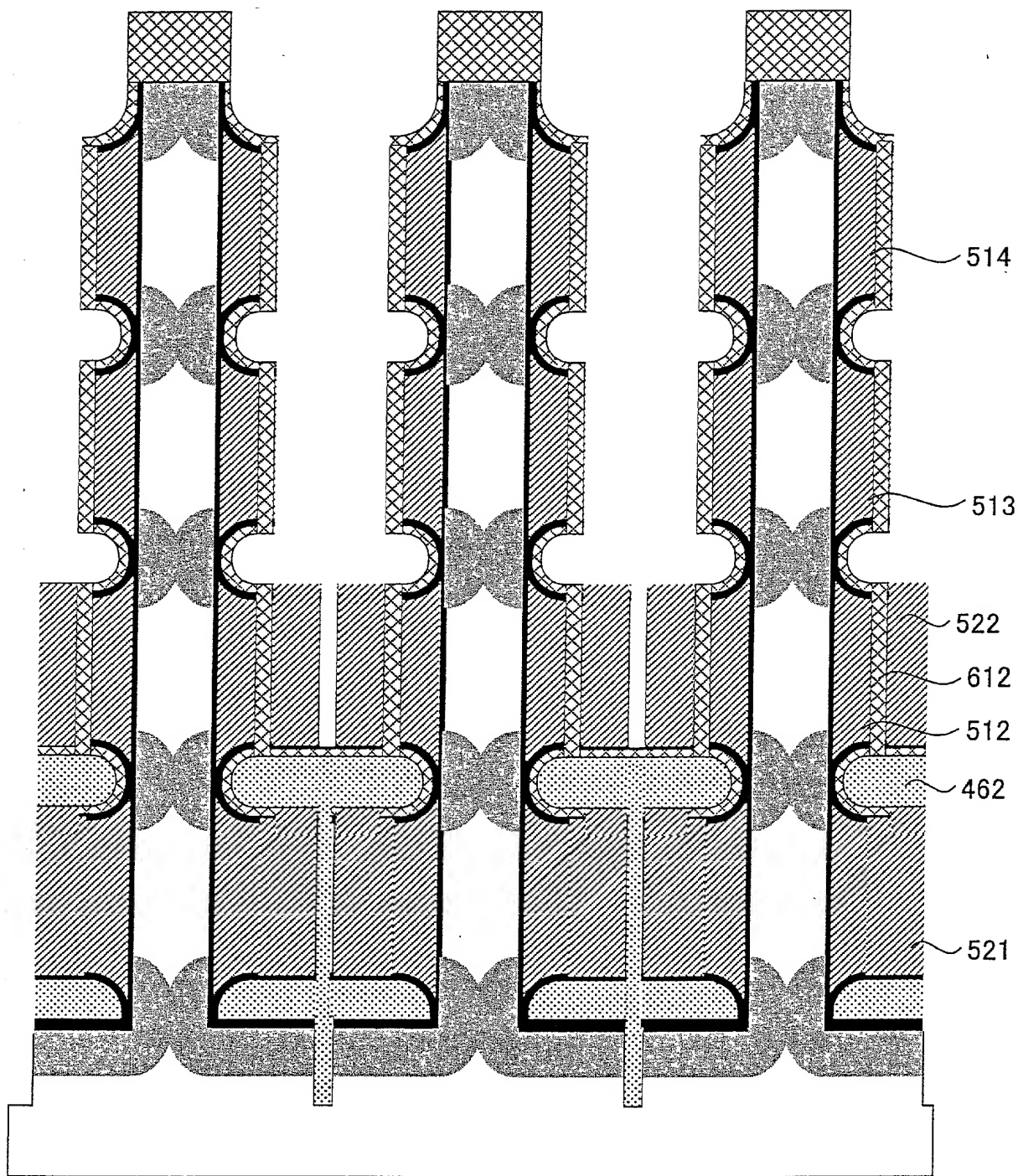


Fig. 316

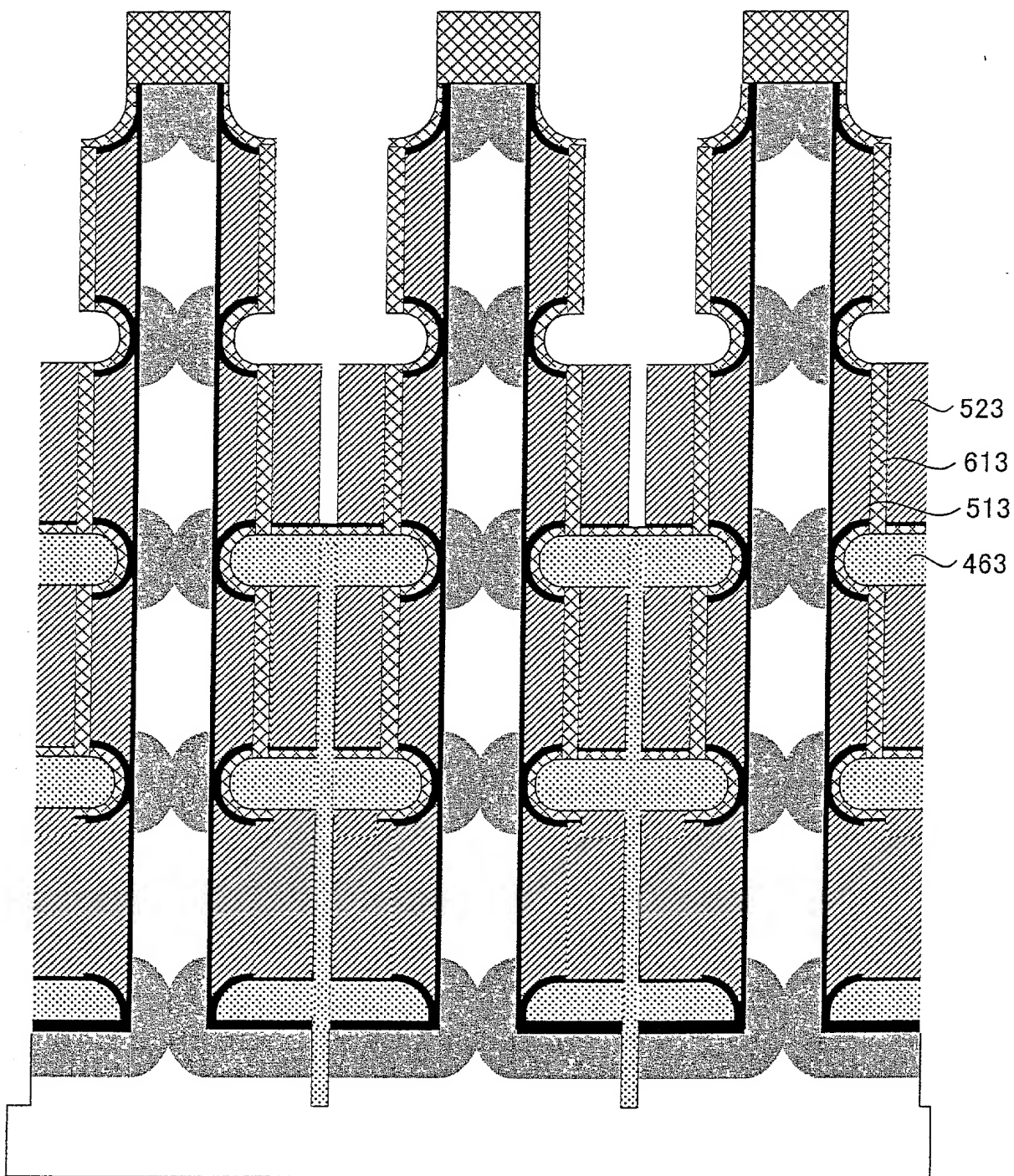


Fig. 317

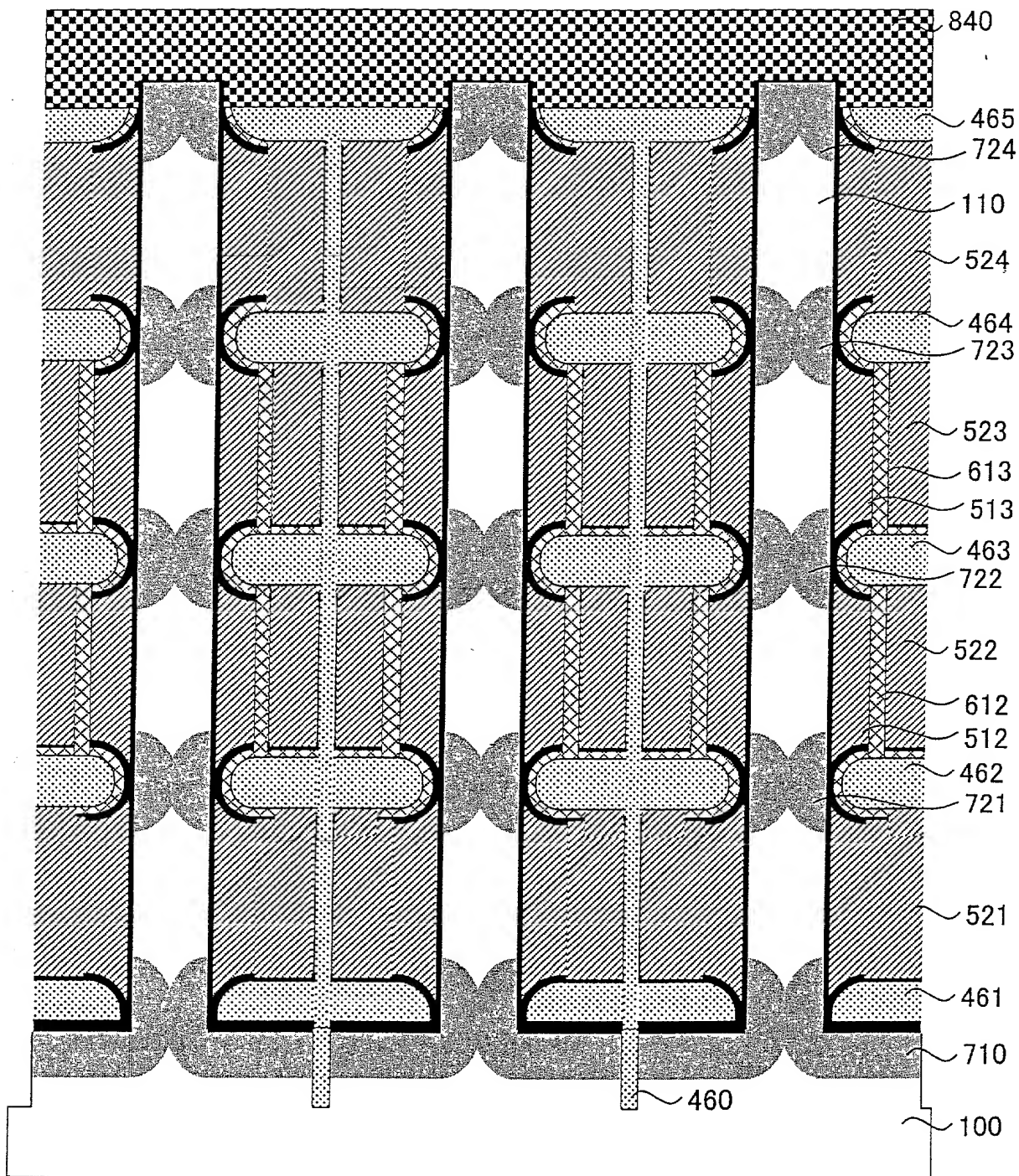


Fig. 318

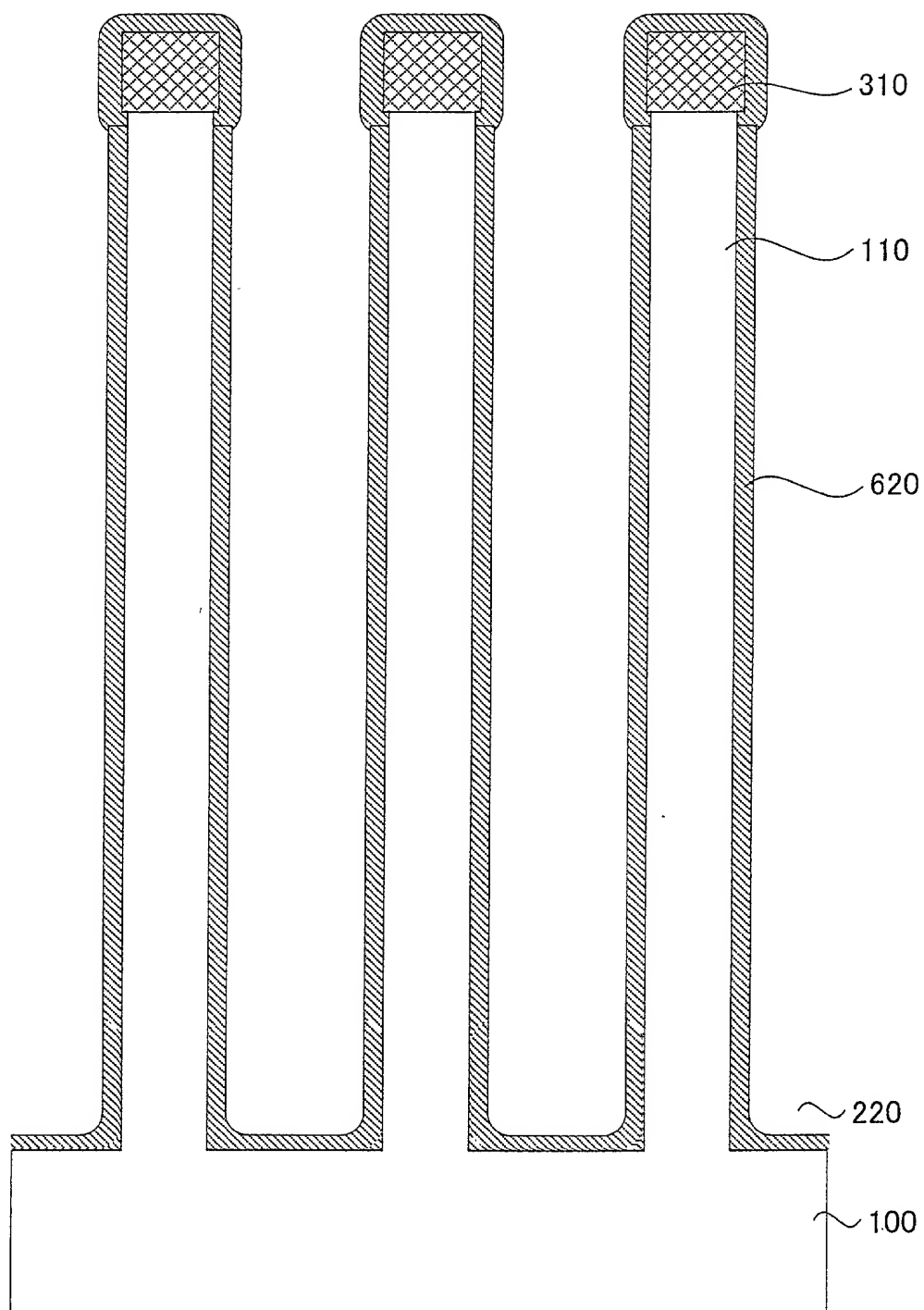


Fig. 319

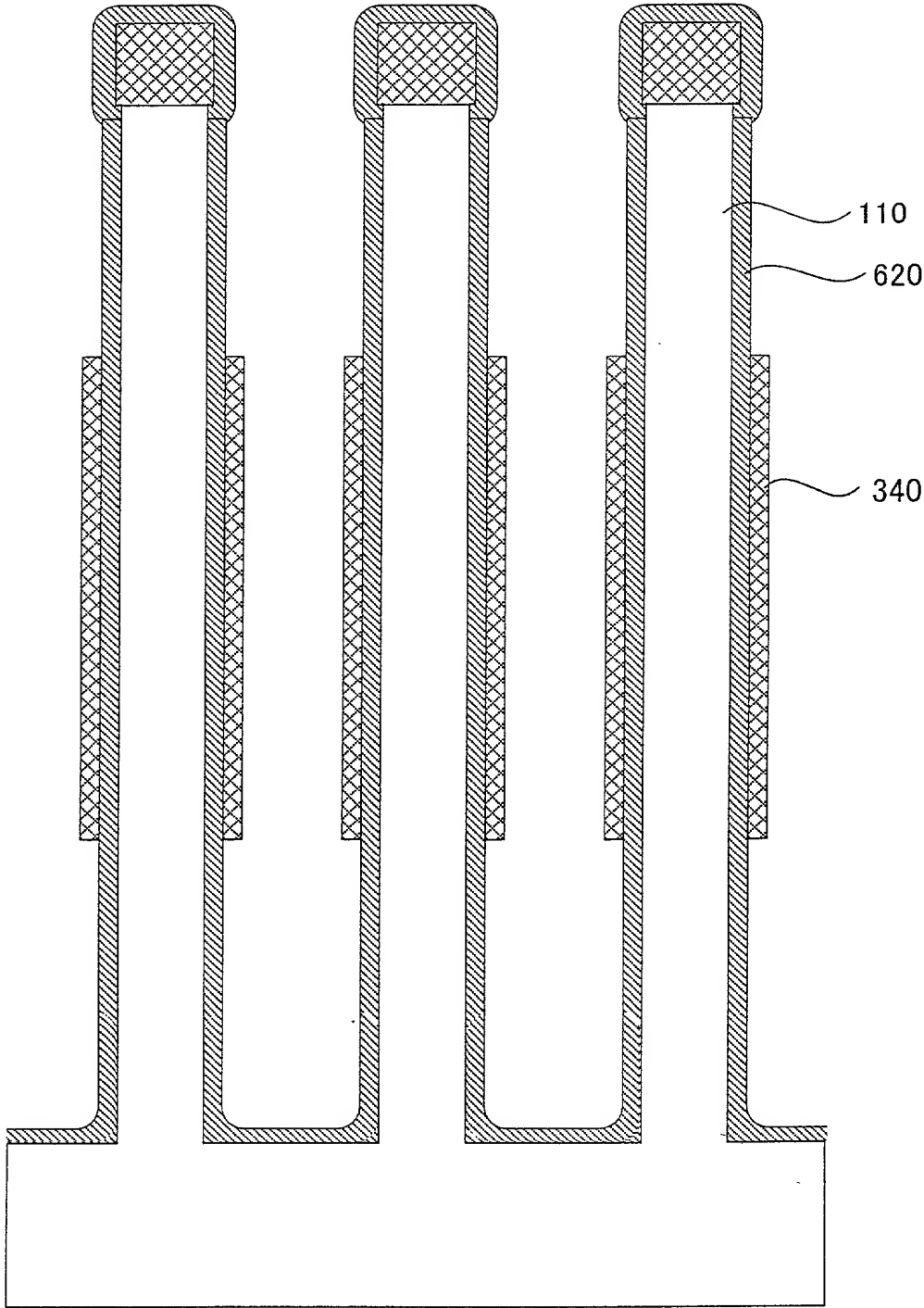


Fig. 320

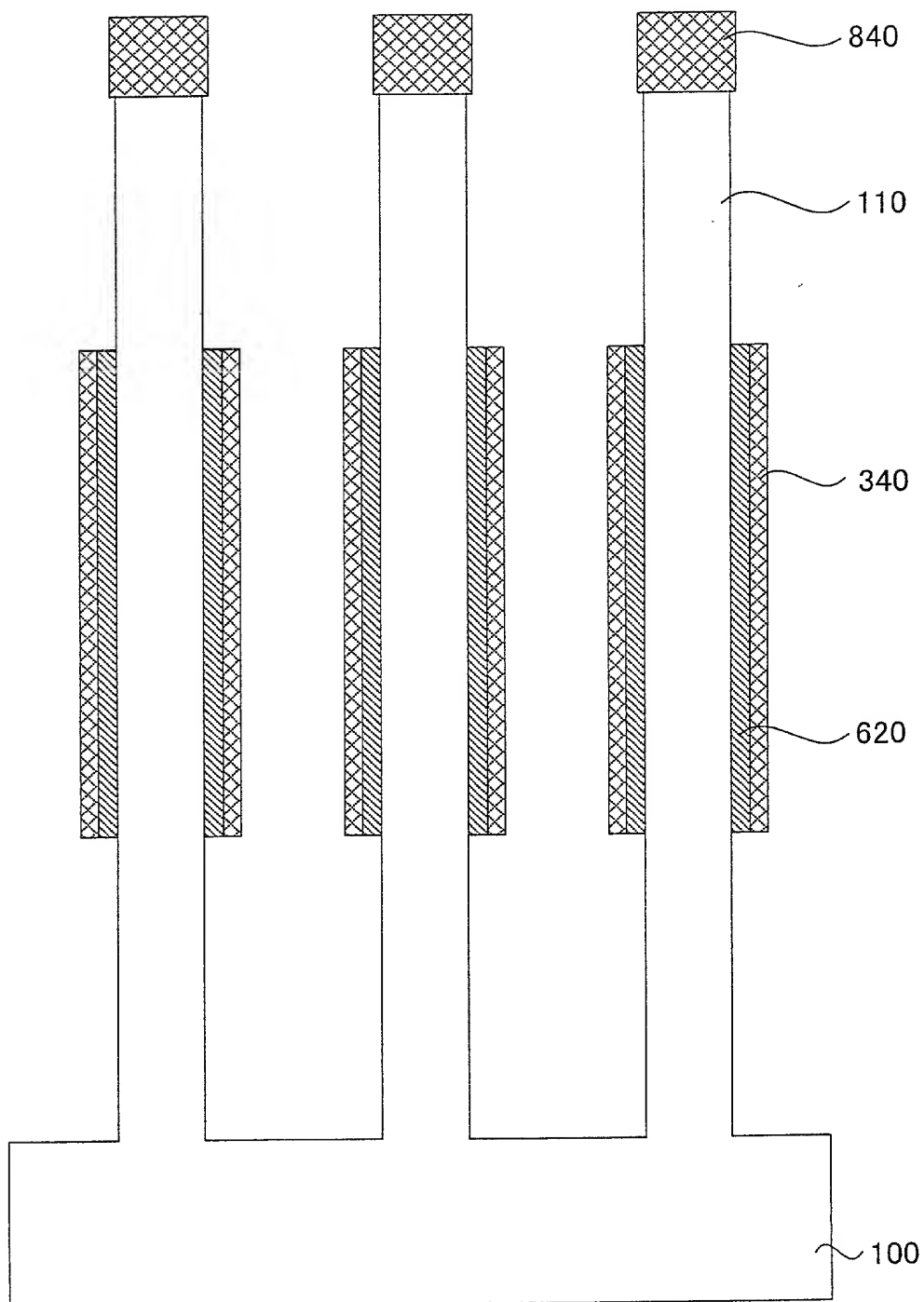


Fig. 321

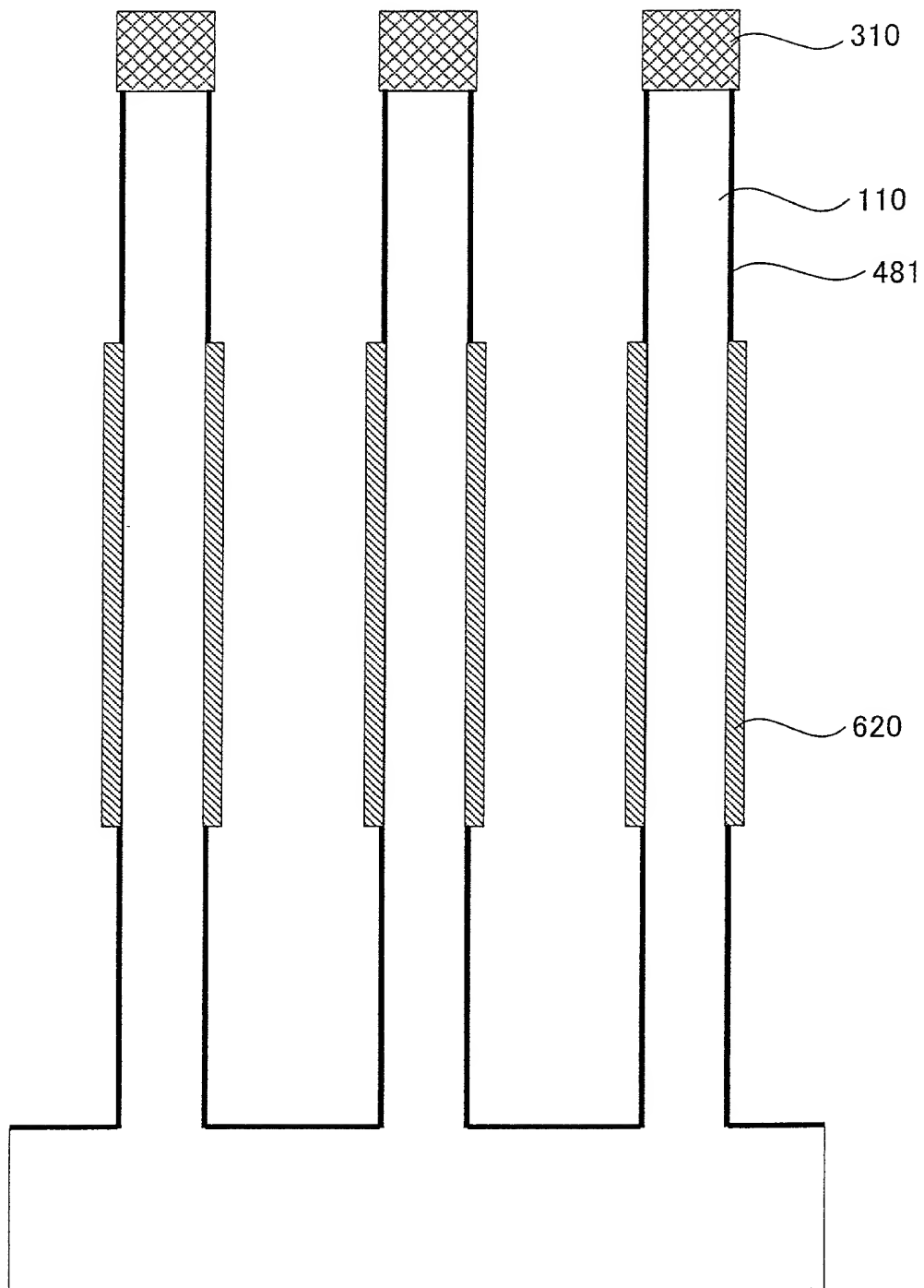
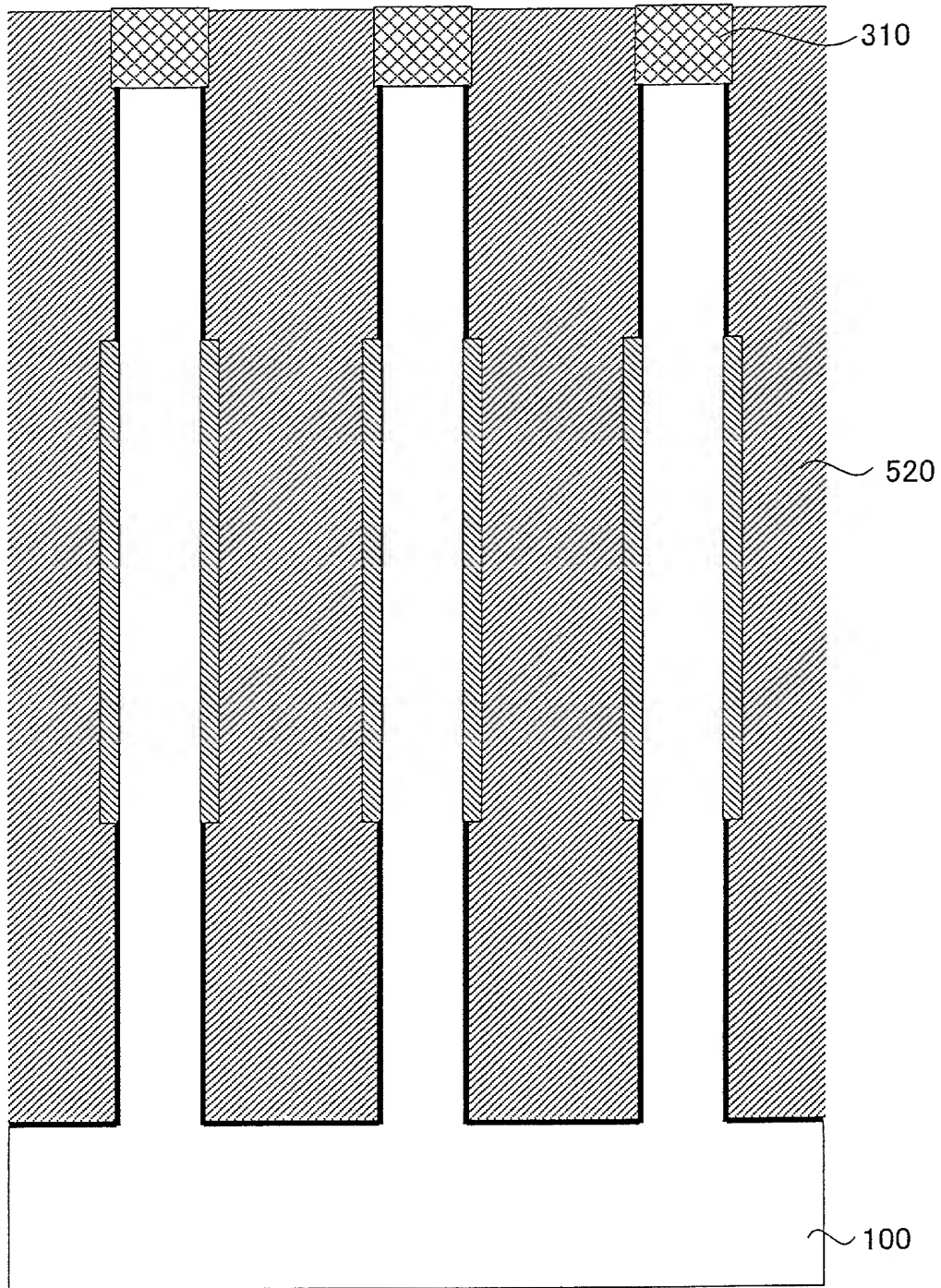
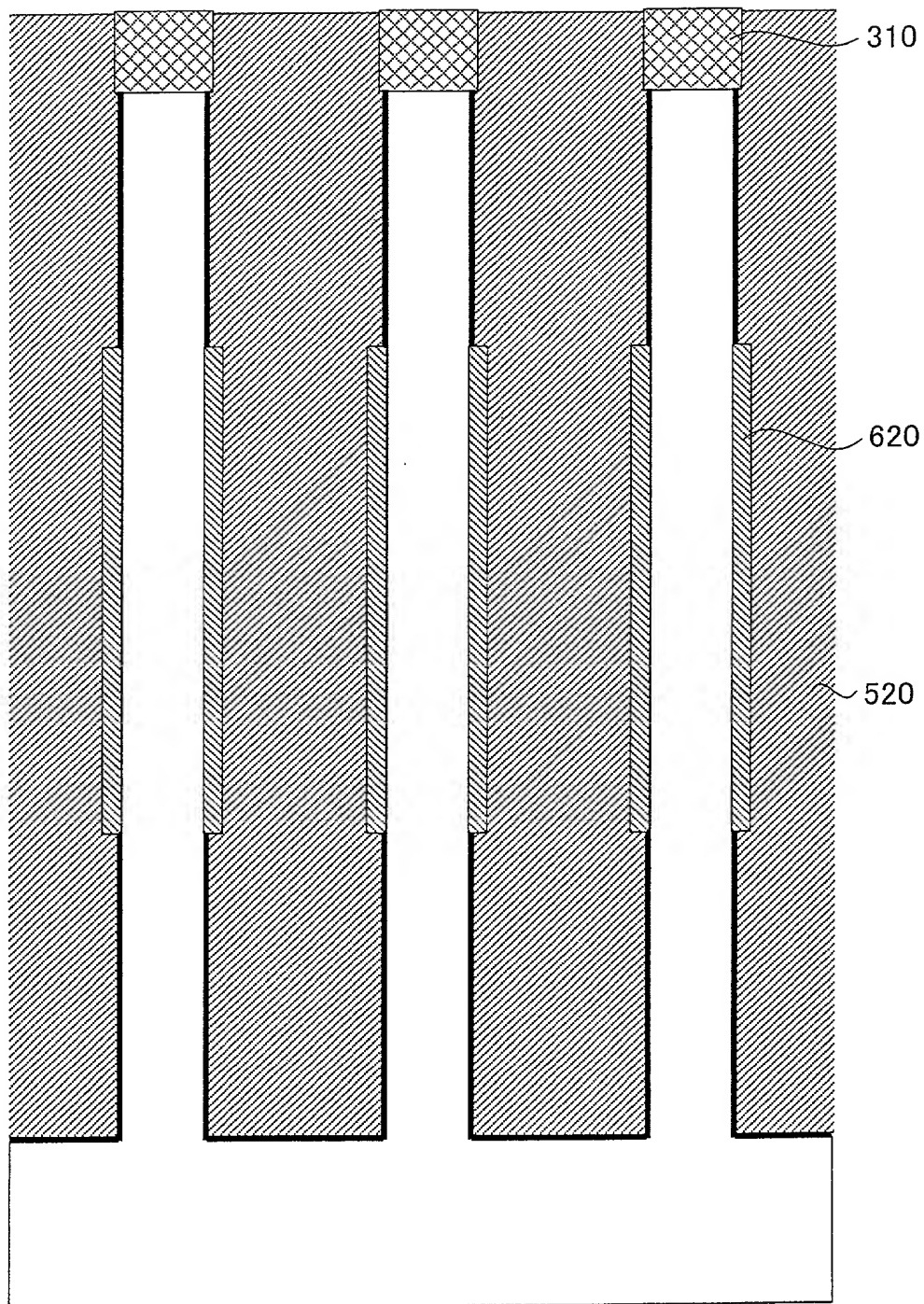


Fig. 322



09925952.081001

Fig. 323



09925952.081001

Fig. 324

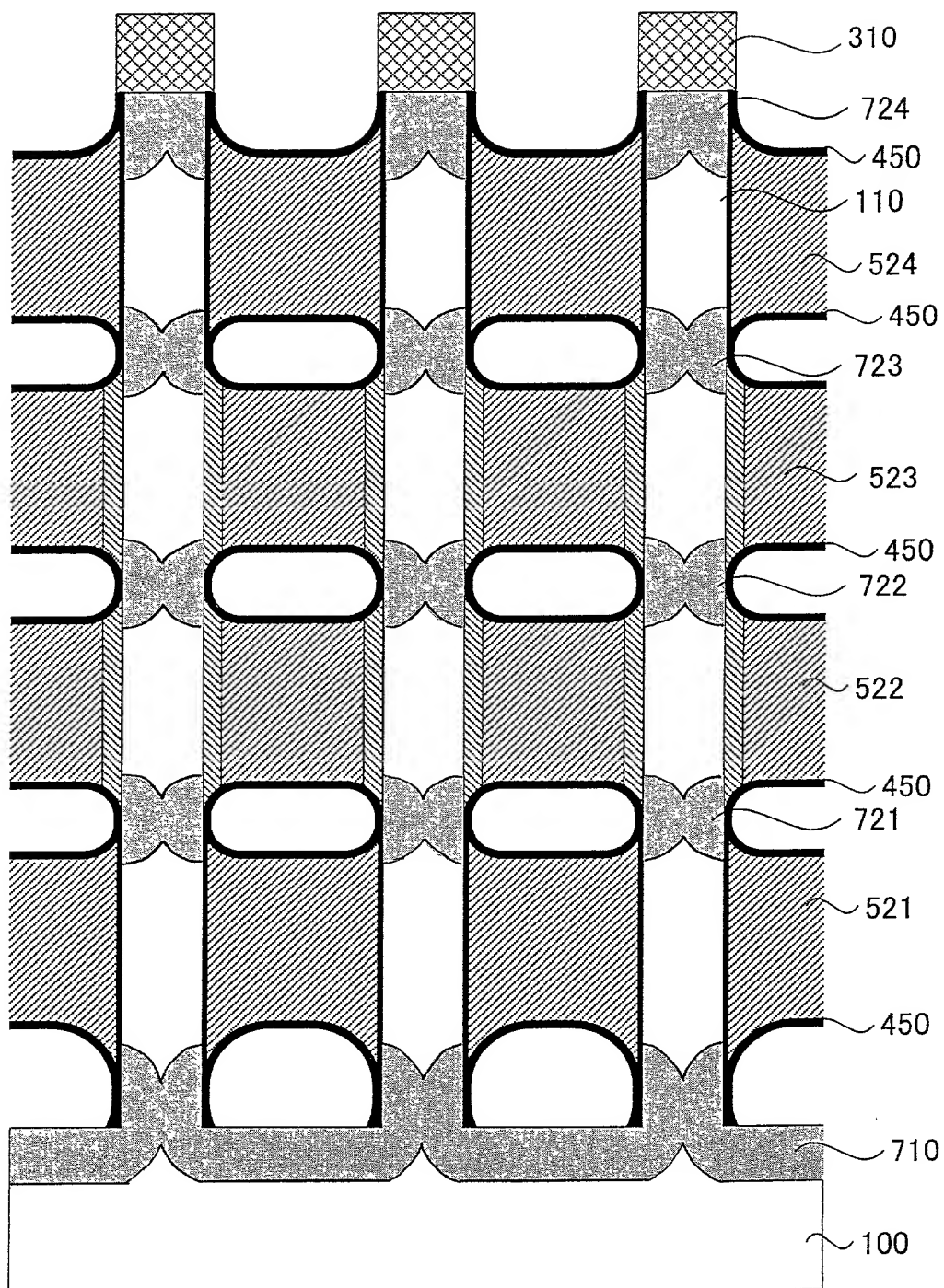
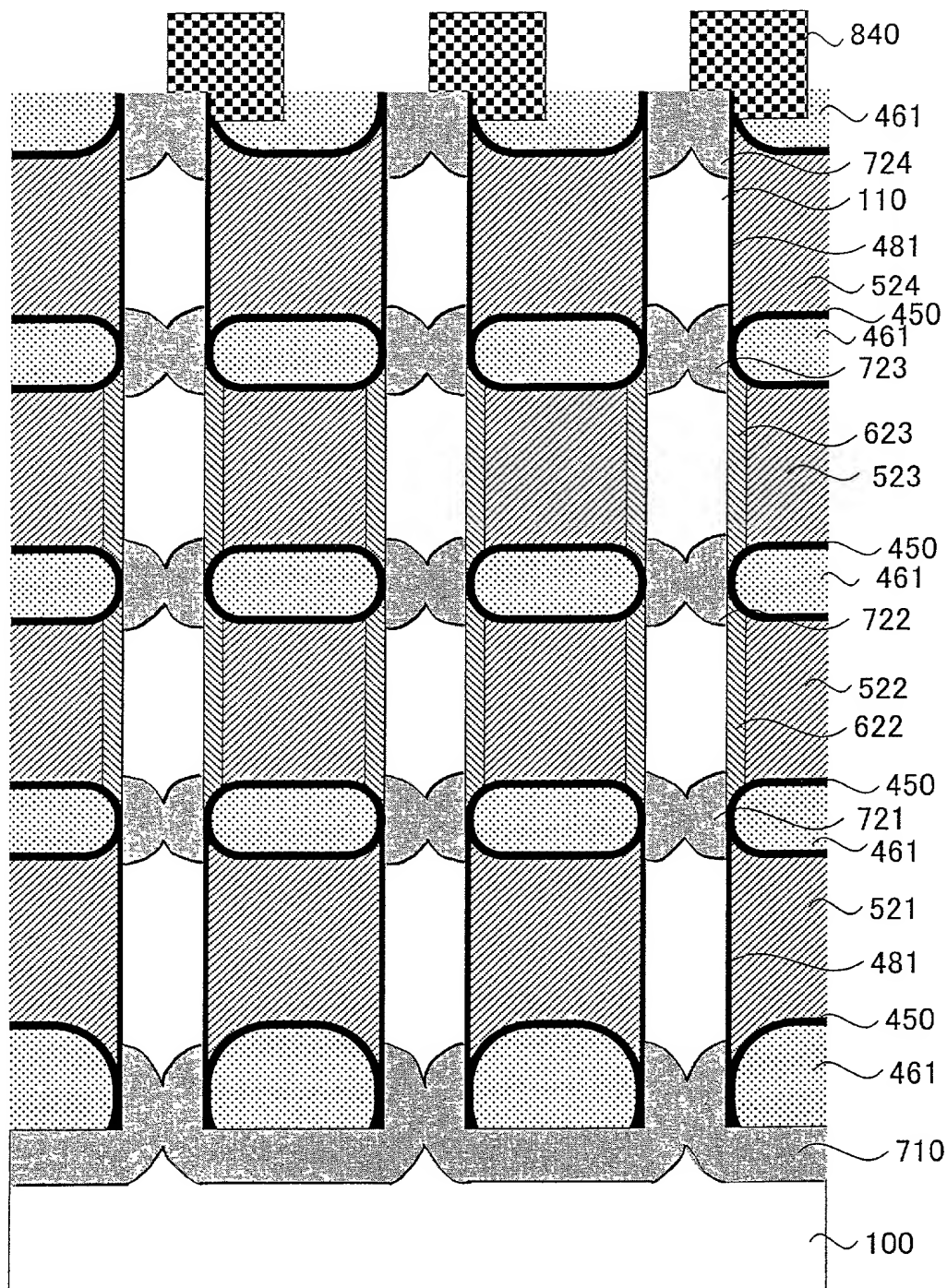


FIG. 324

Fig. 325



0925952.001001

Fig. 326

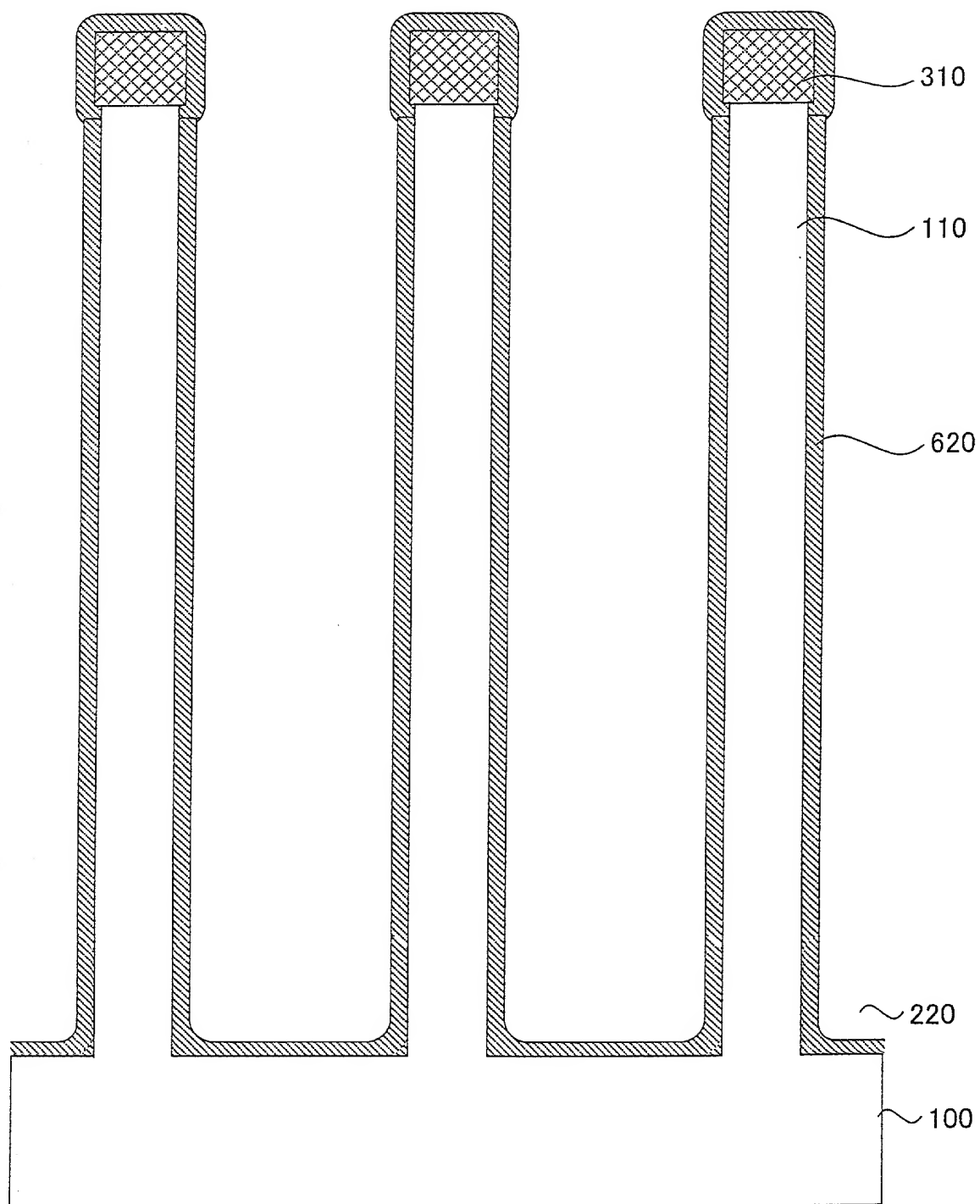


Fig. 327

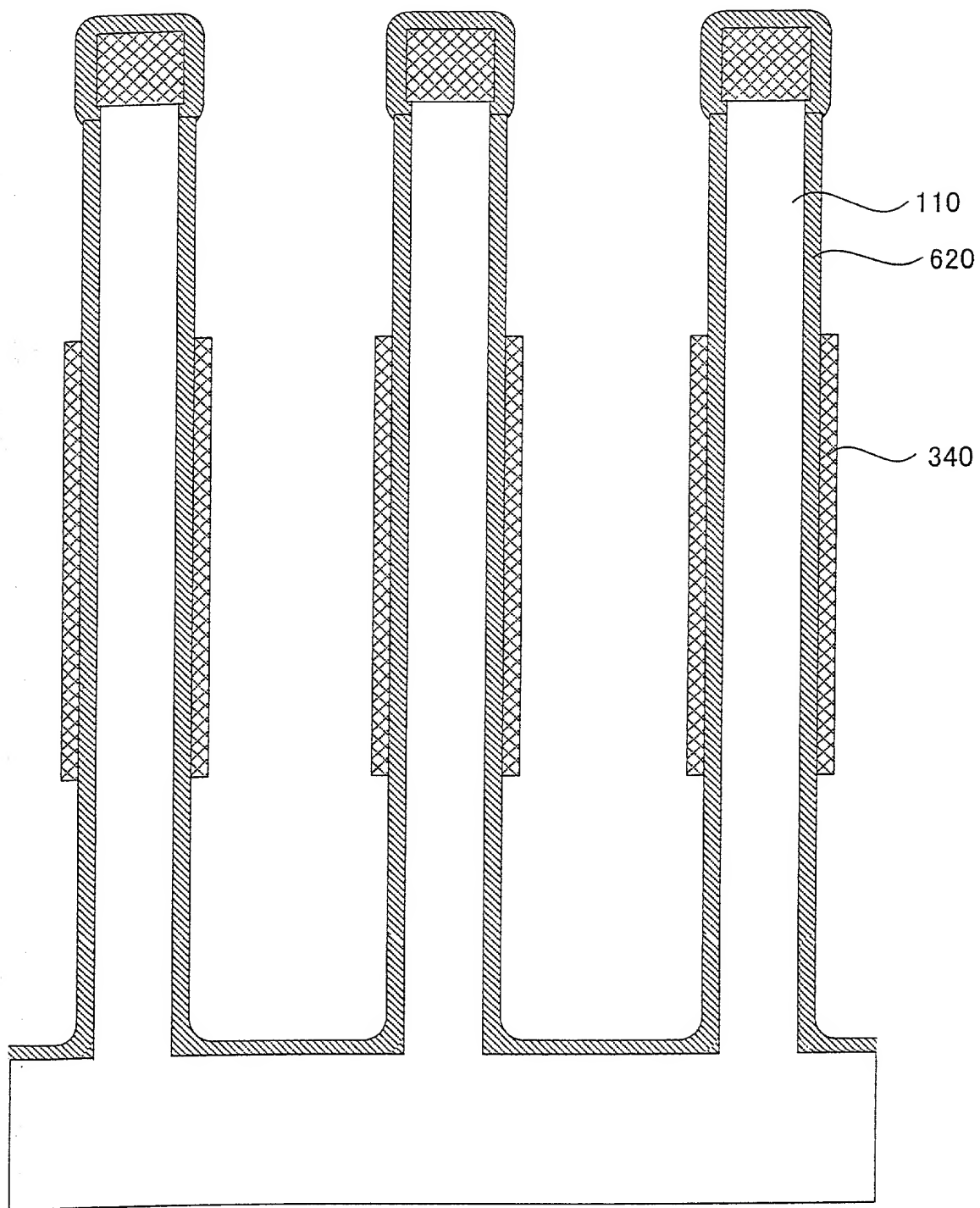


Fig. 328

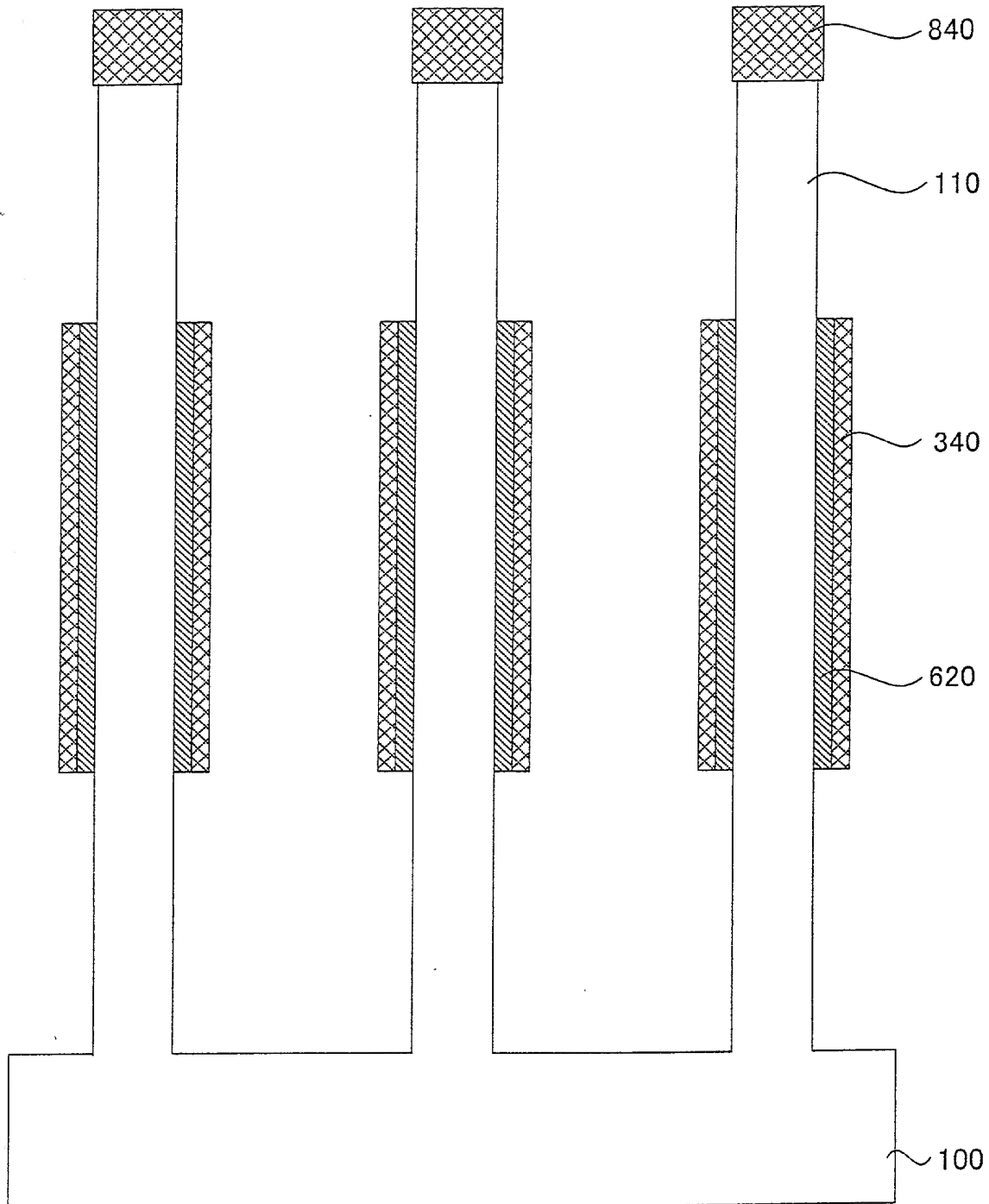


Fig. 329

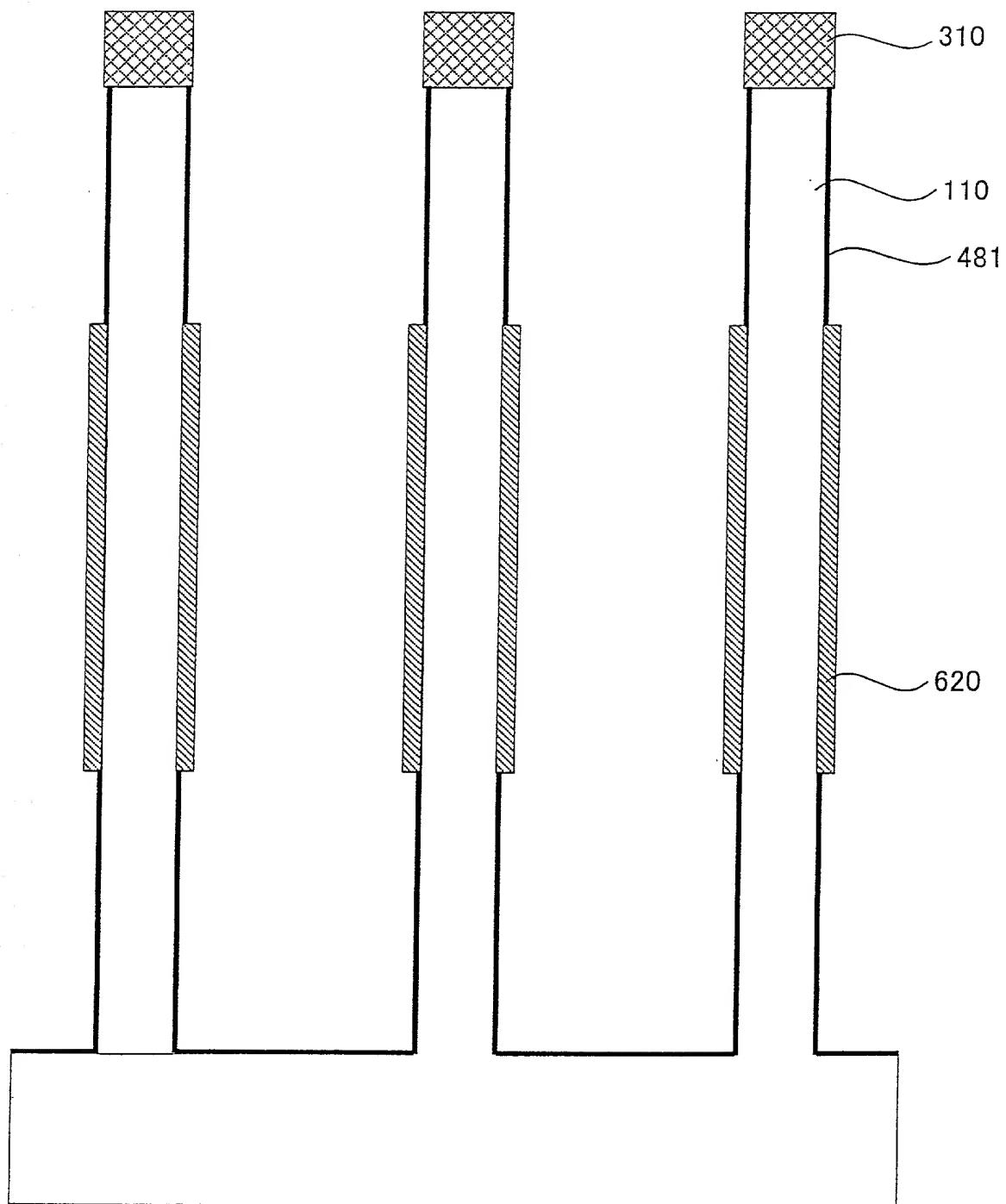


Fig. 330

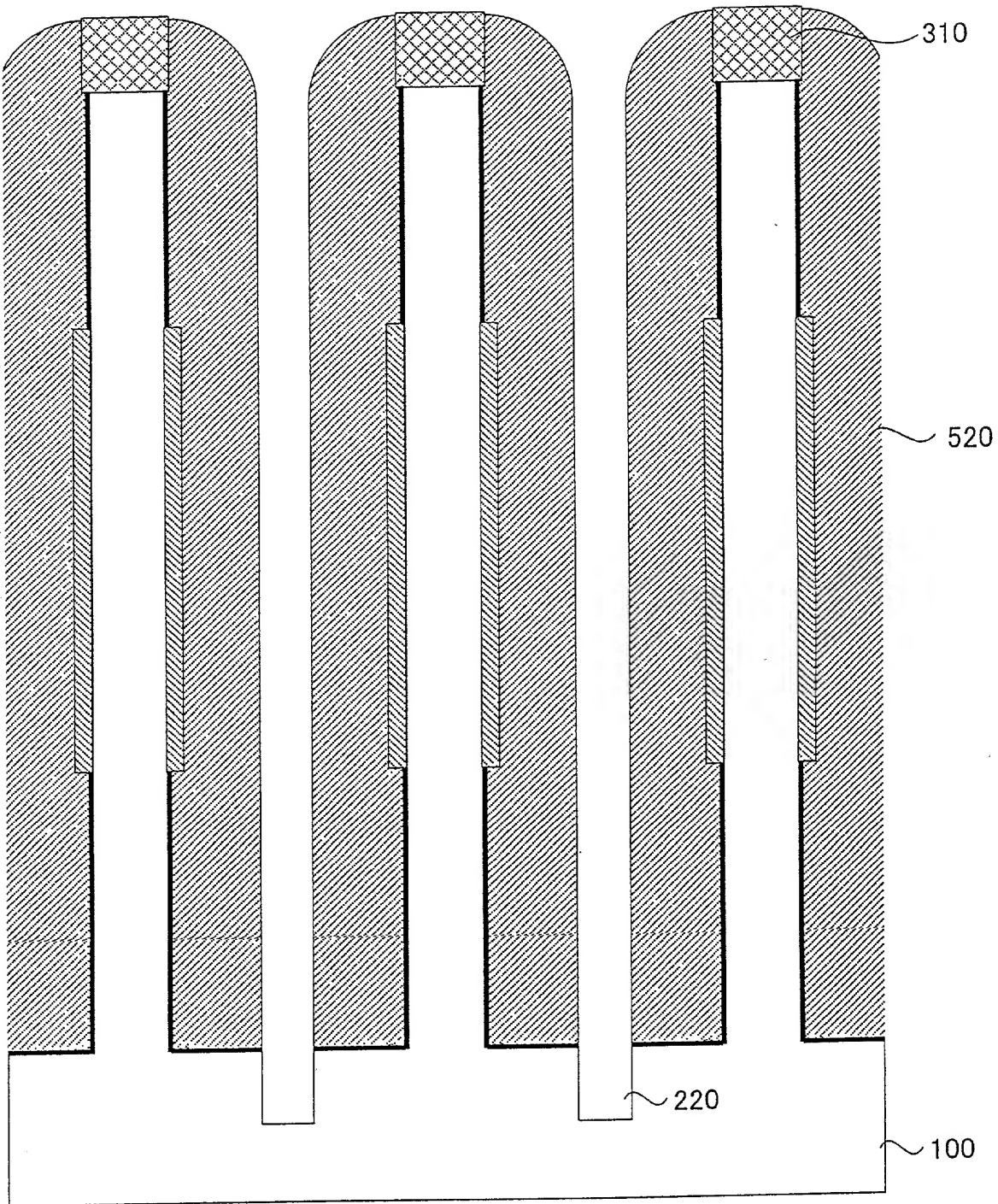


Fig. 331

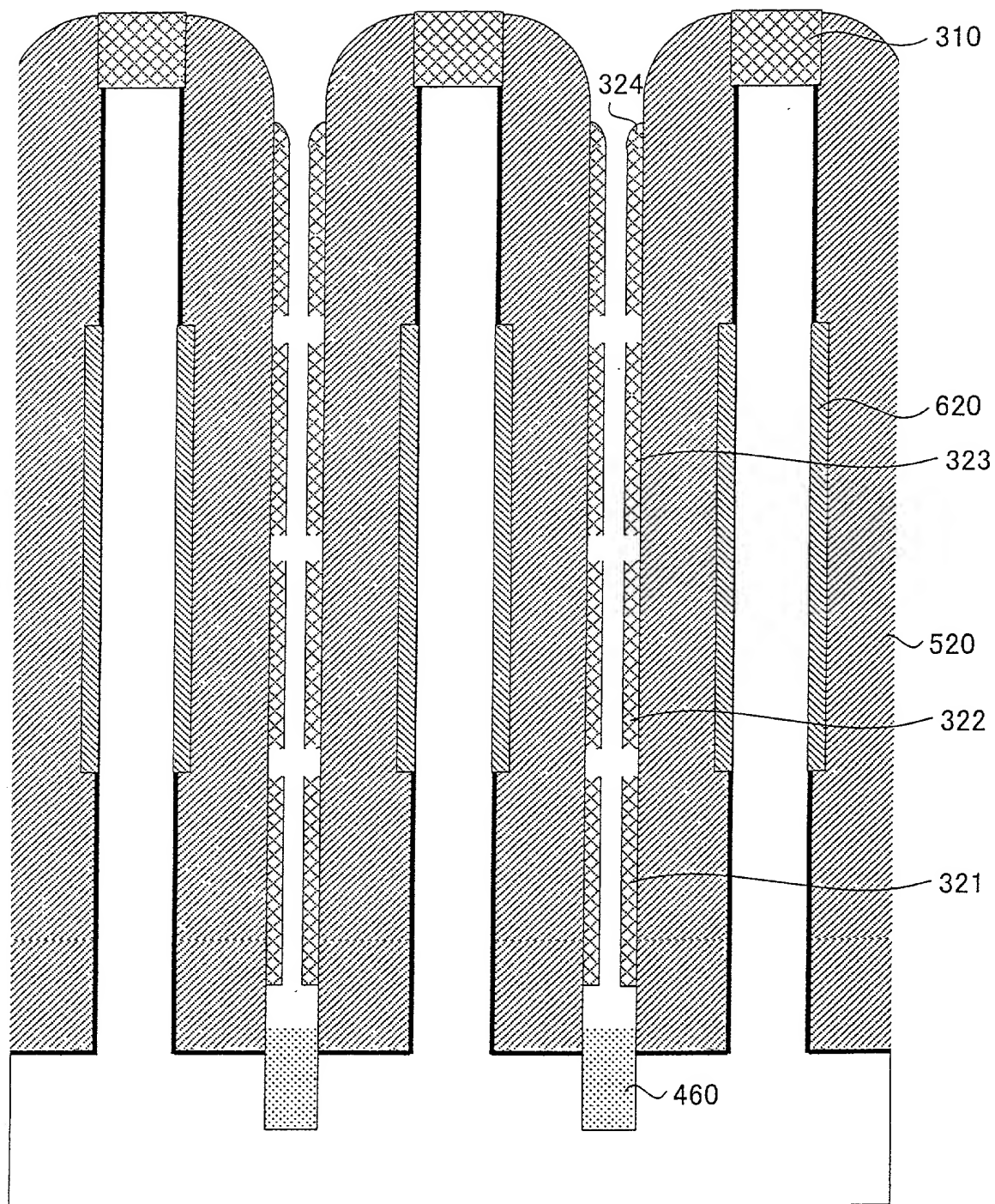


Fig. 332

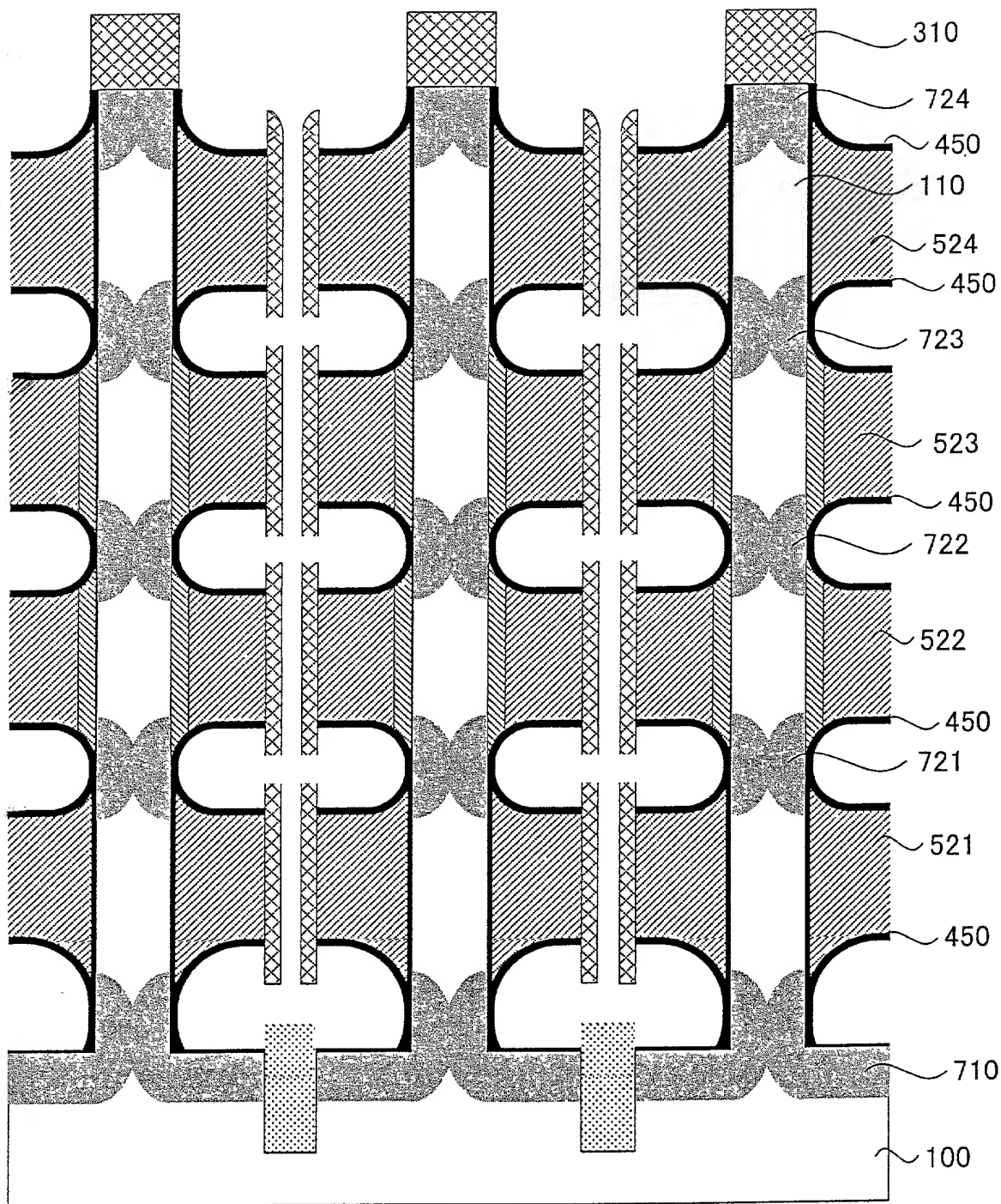


Fig. 333

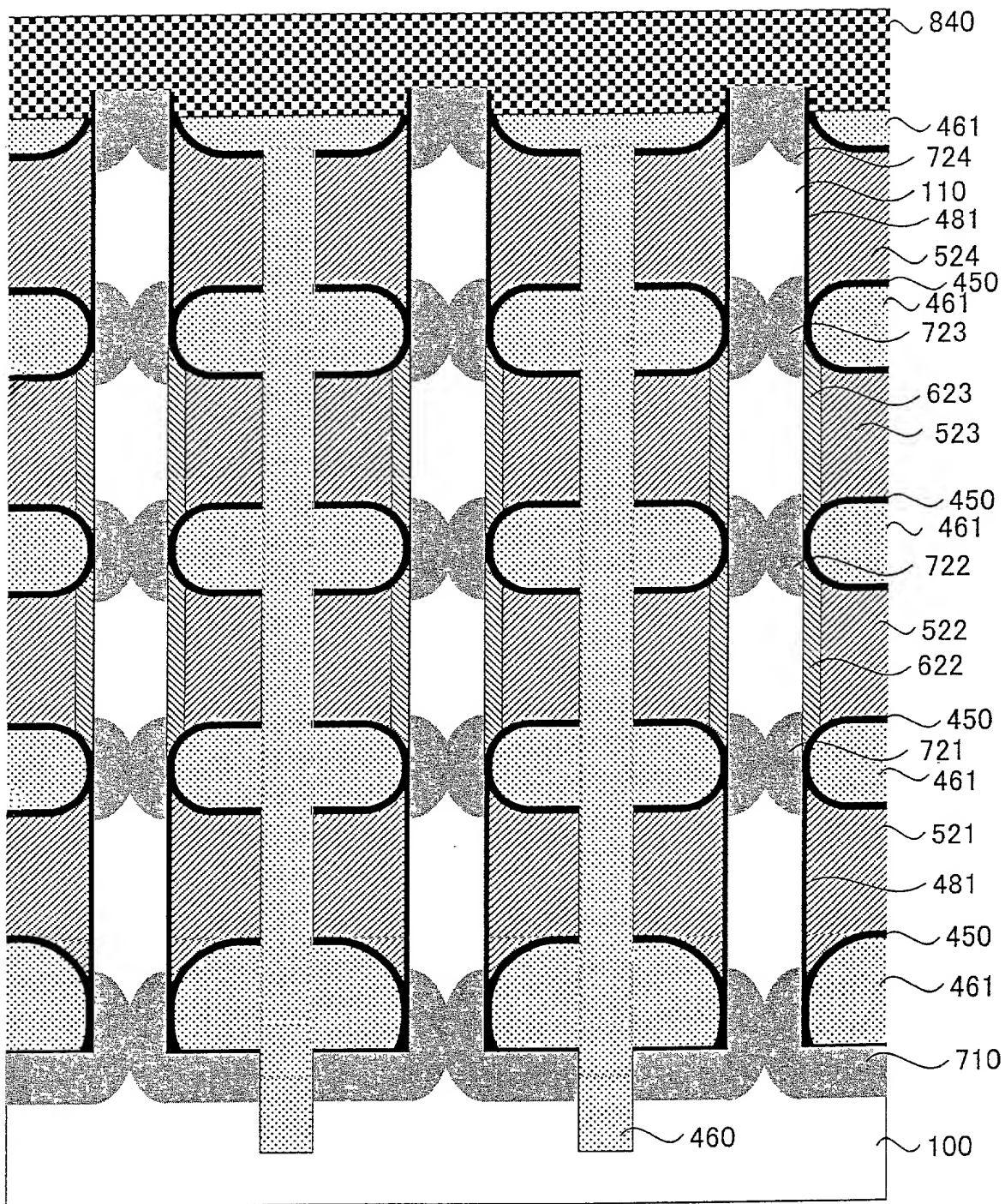


FIG. 333

Fig. 334

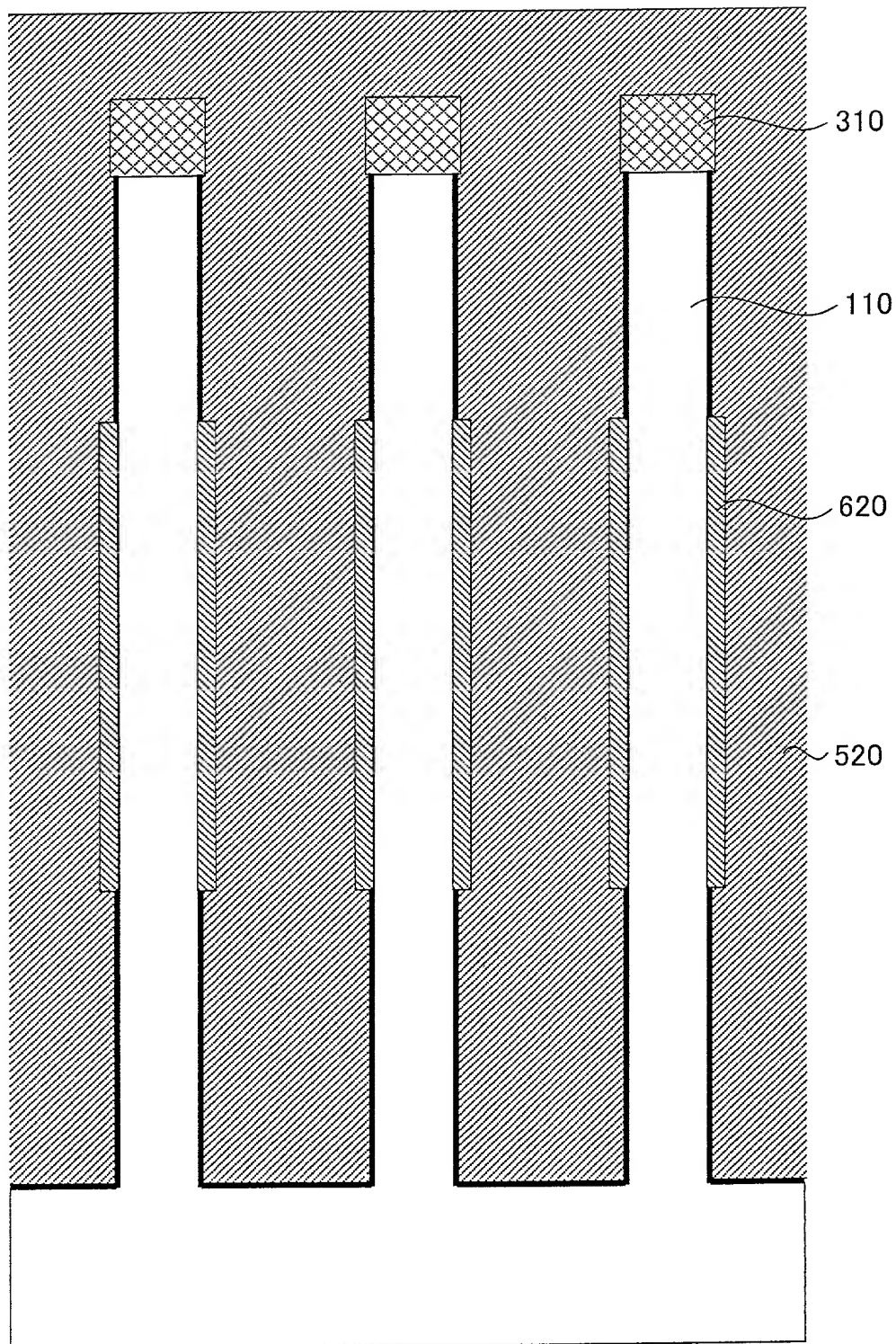


Fig. 335

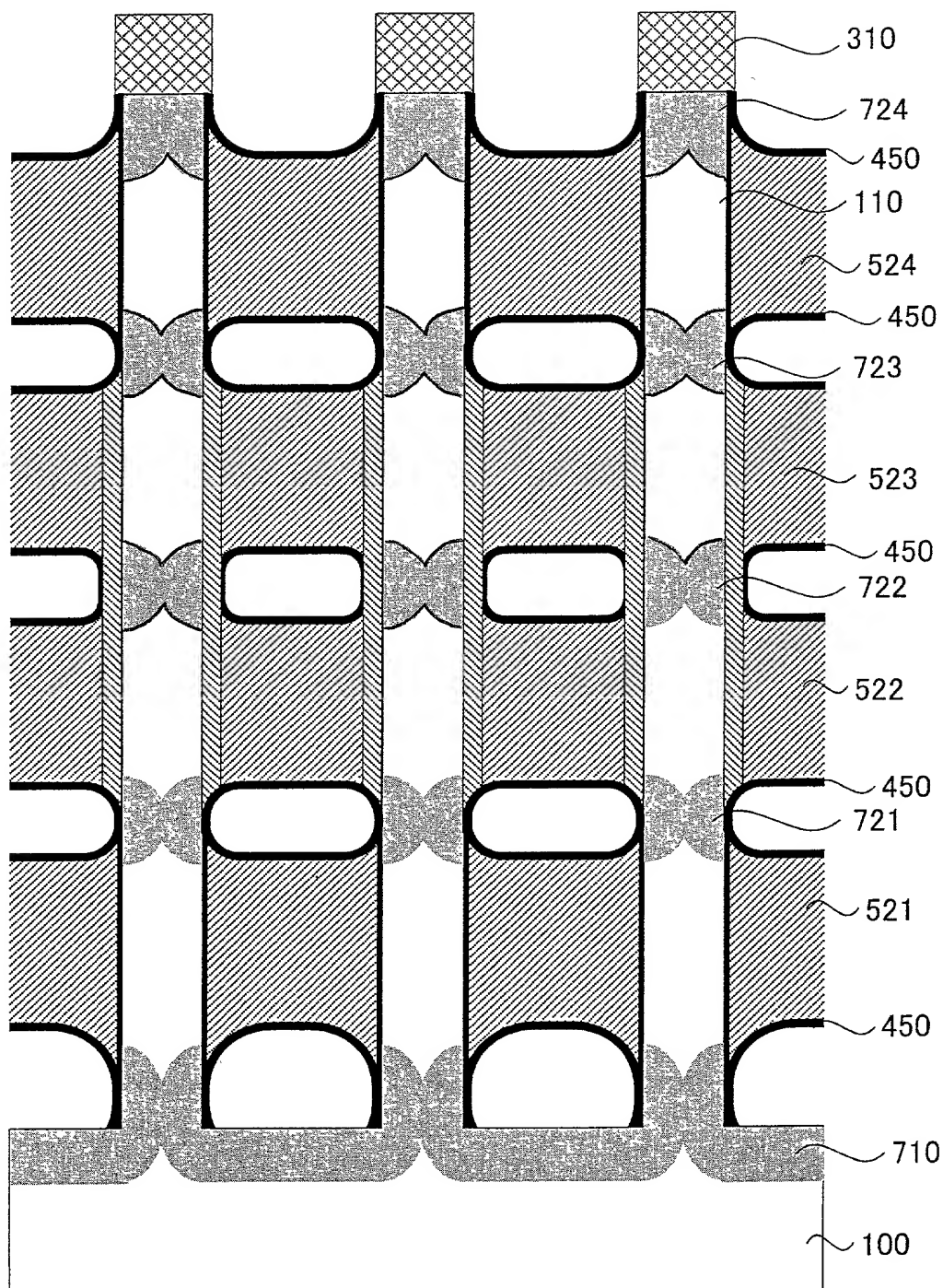


Fig. 336

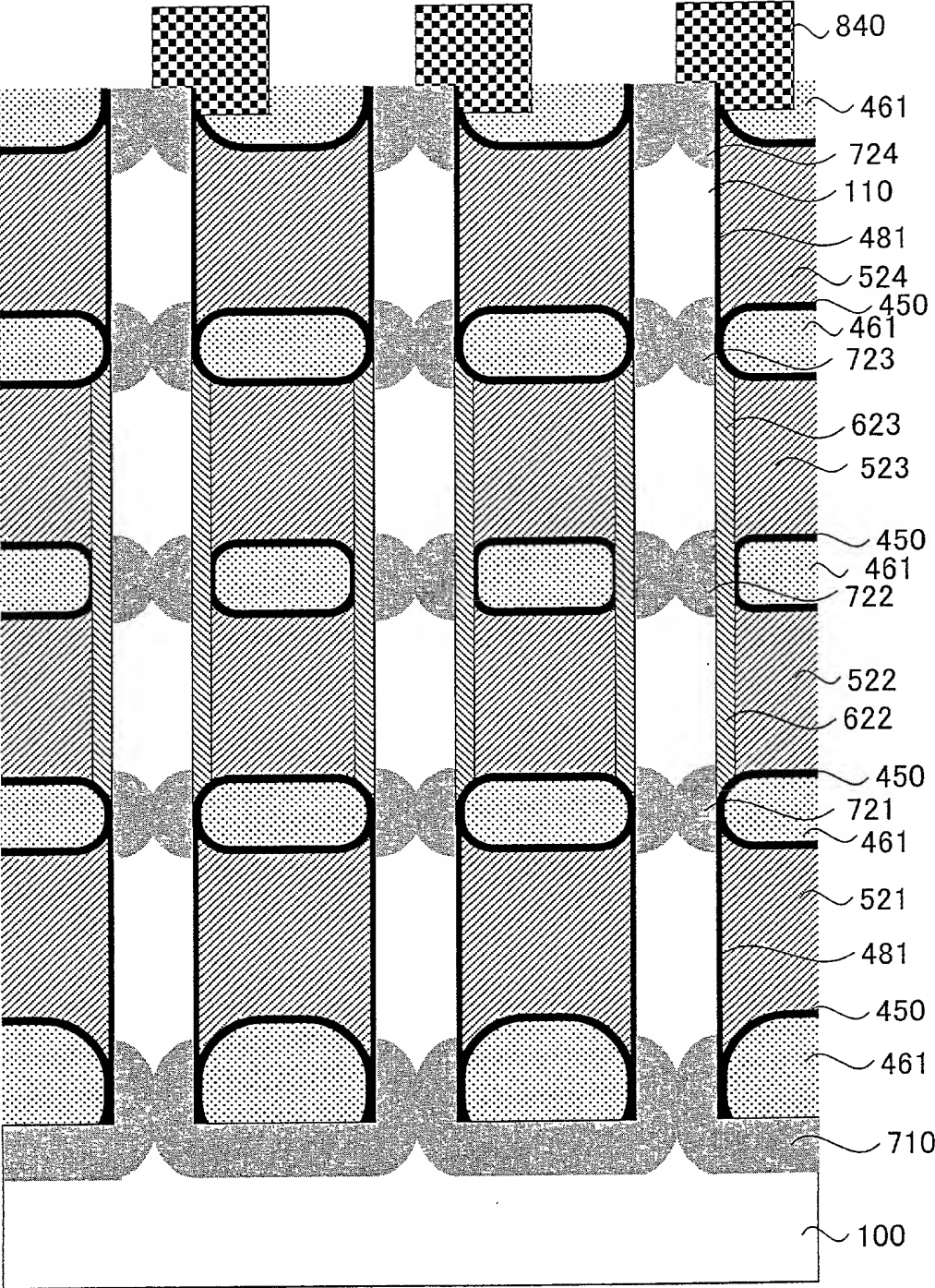
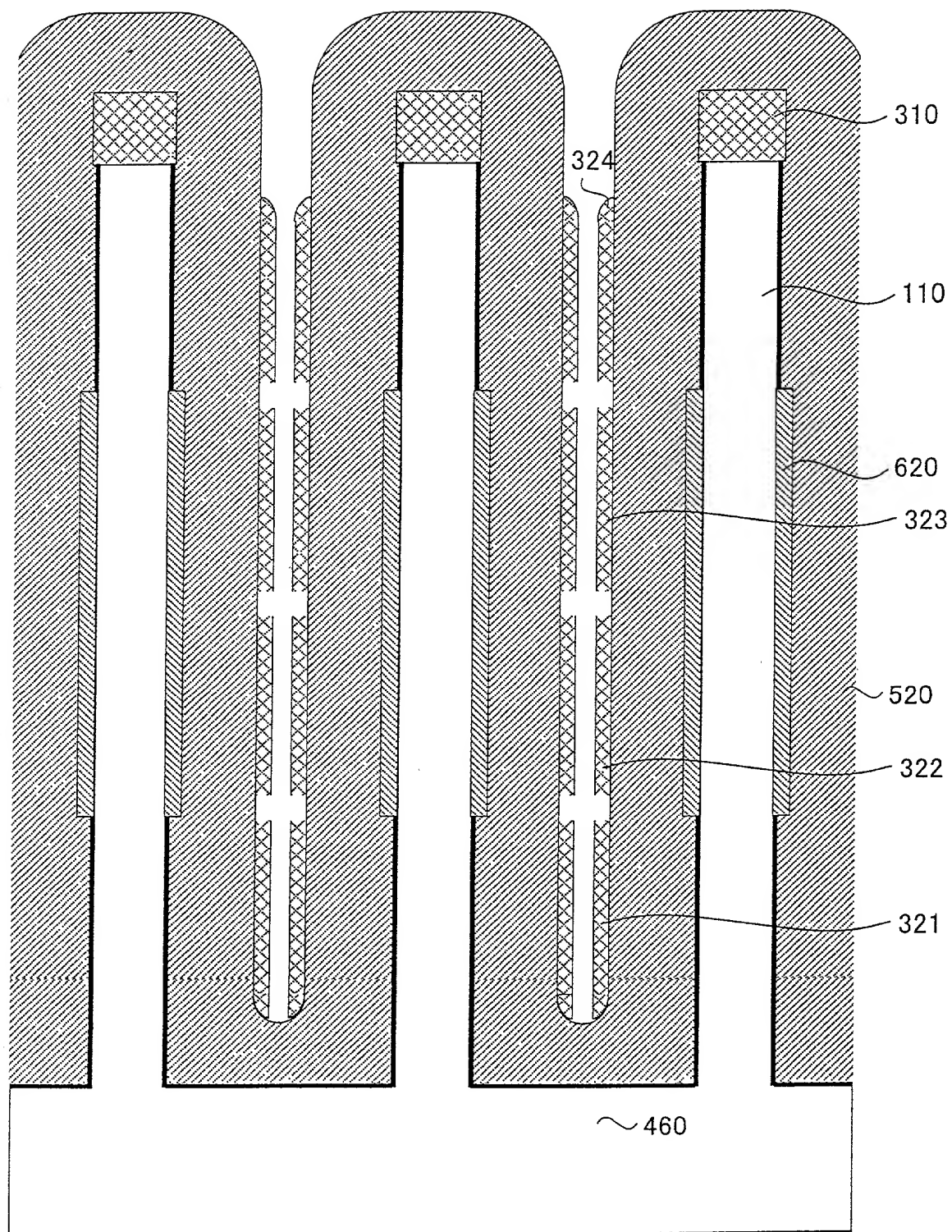


Fig. 337



09925952.081001

Fig. 338

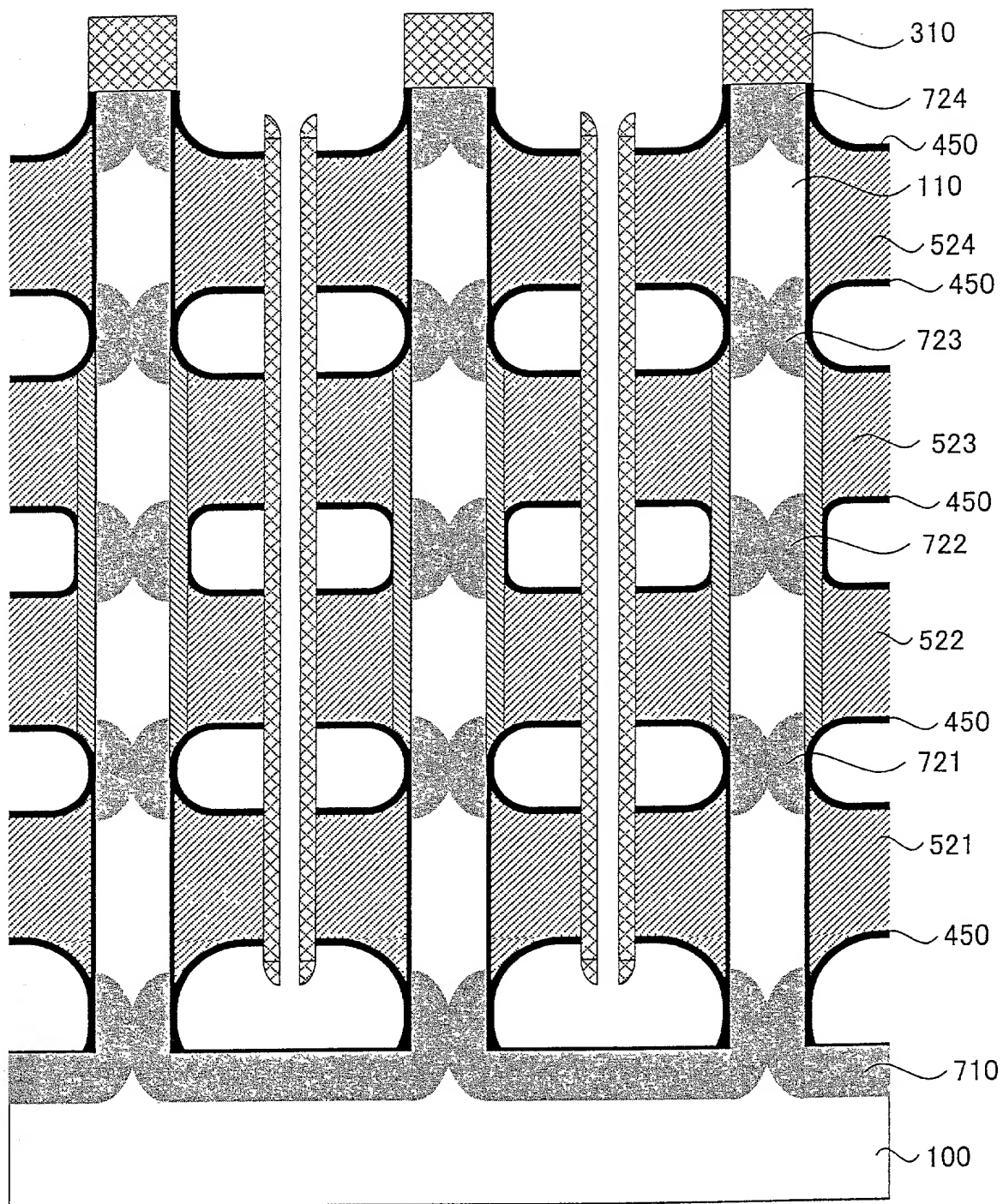
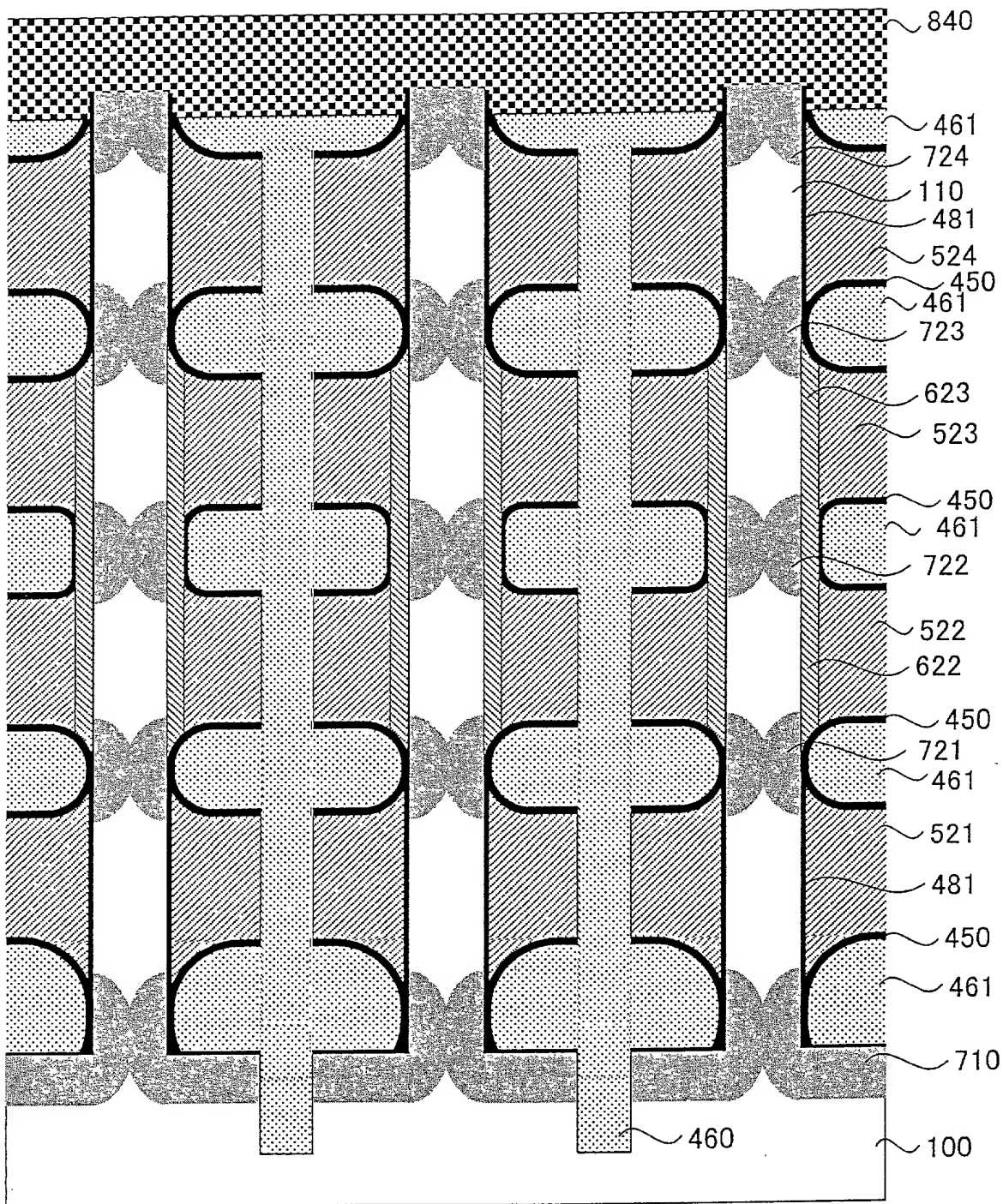
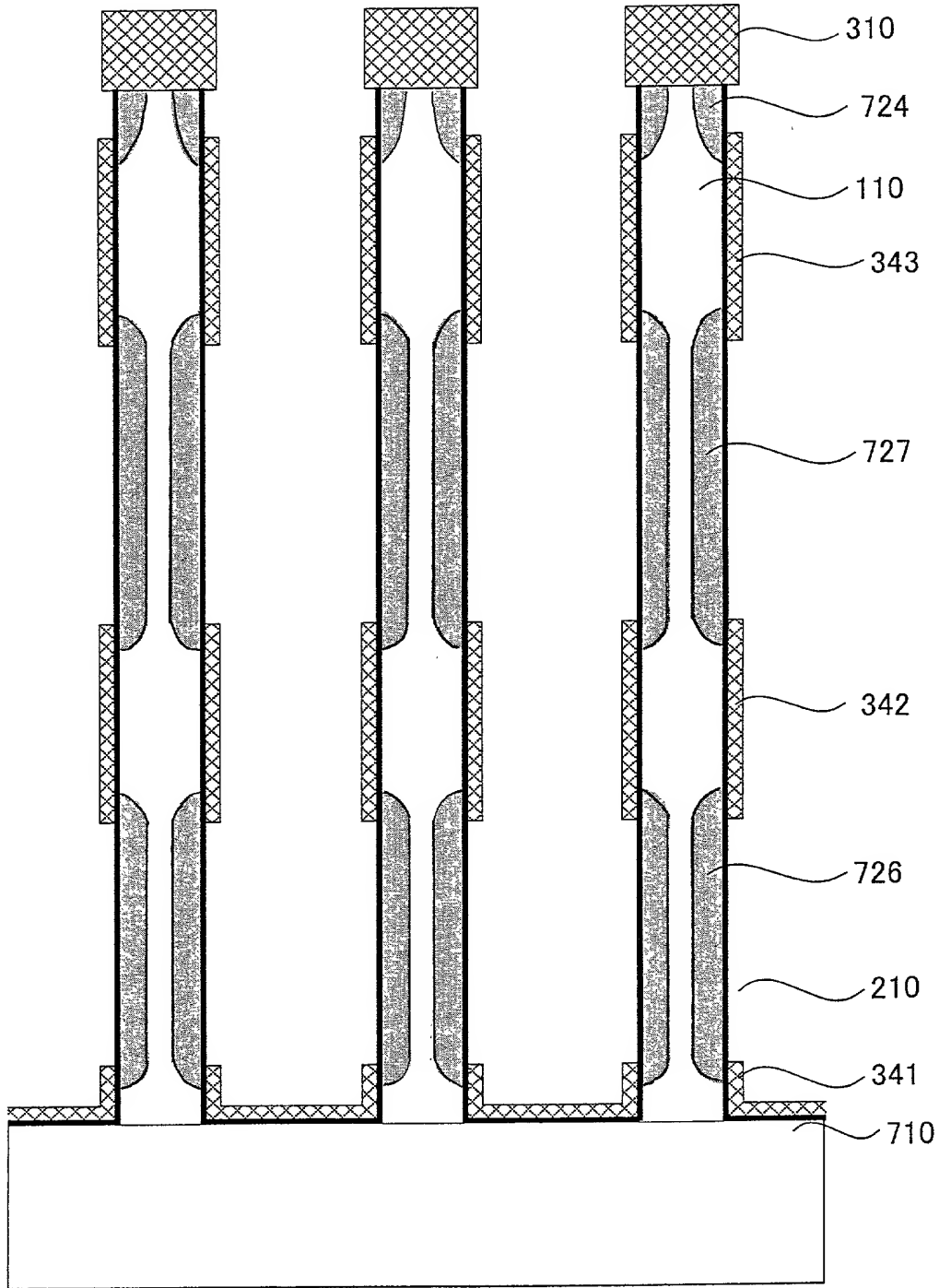


Fig. 339



09925952.081001

Fig. 340



092553-001001

Fig. 341

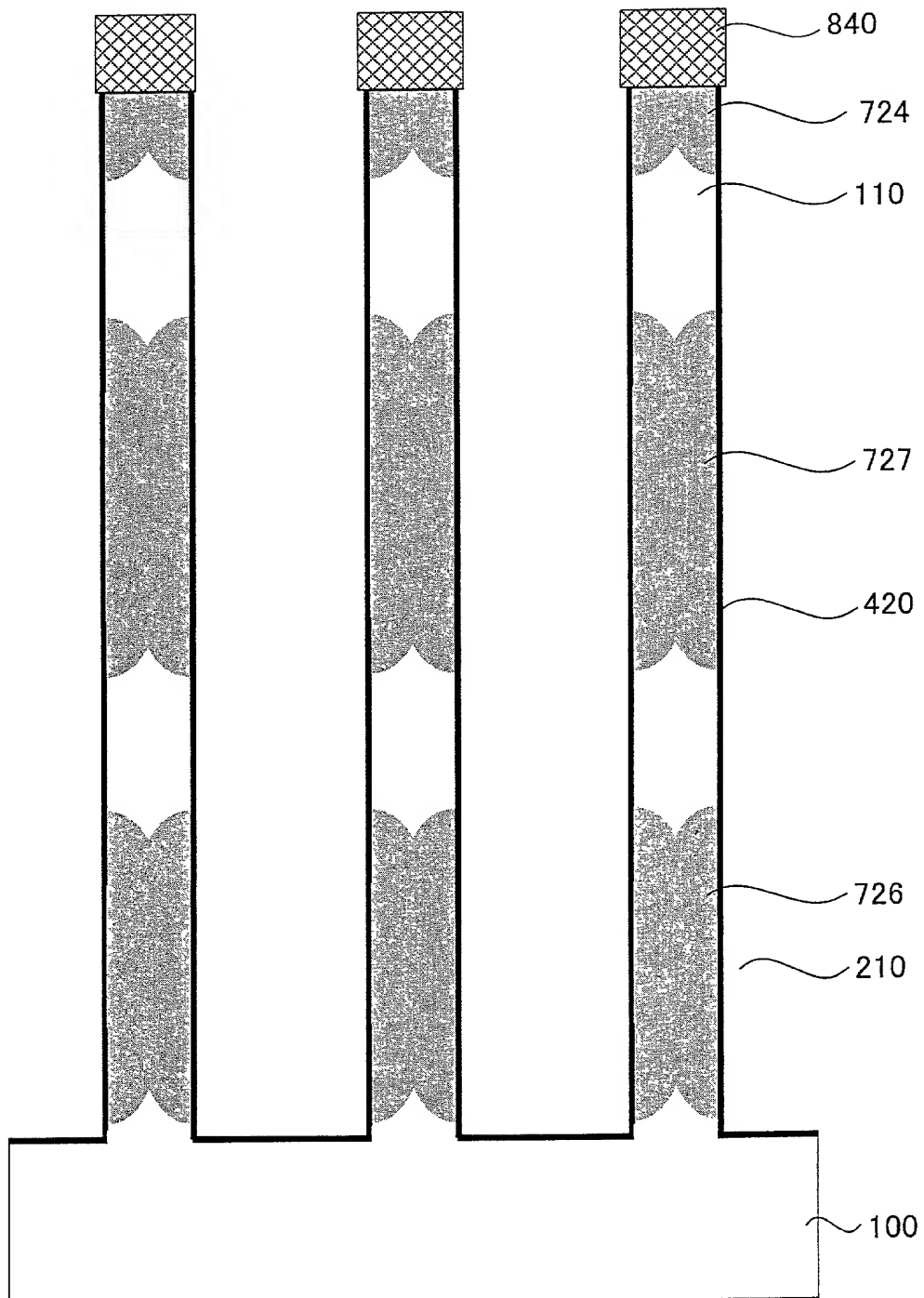
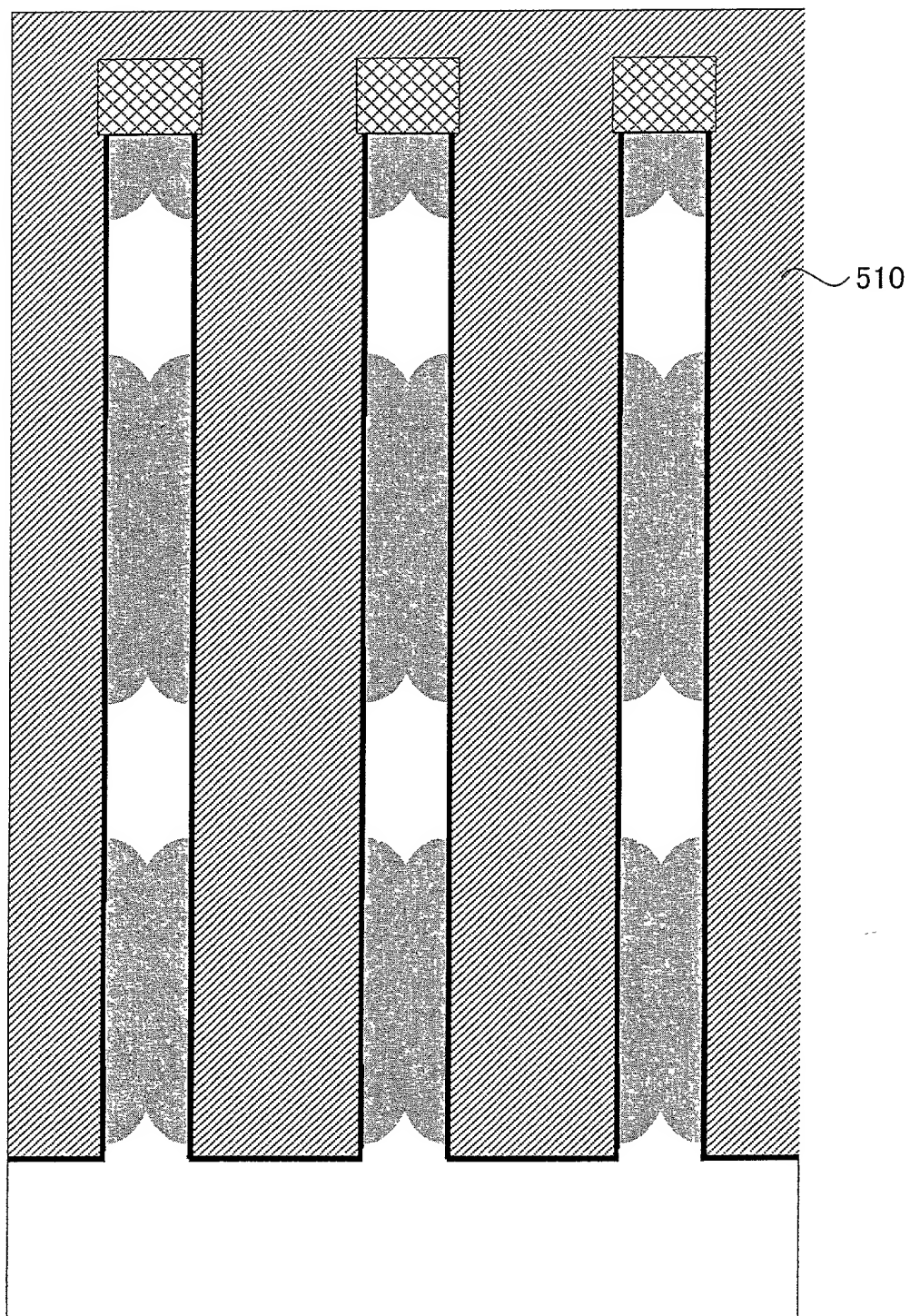
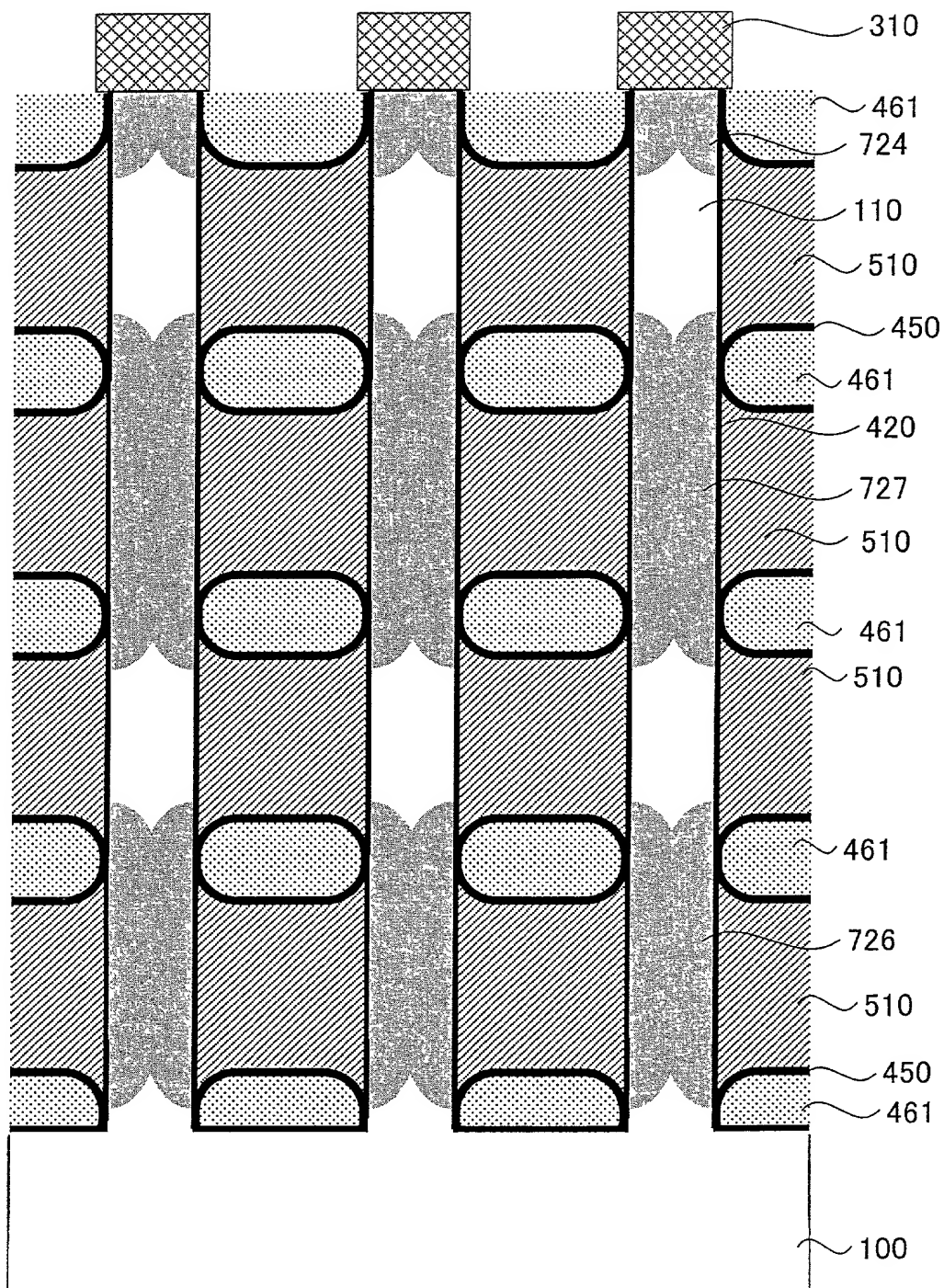


Fig. 342



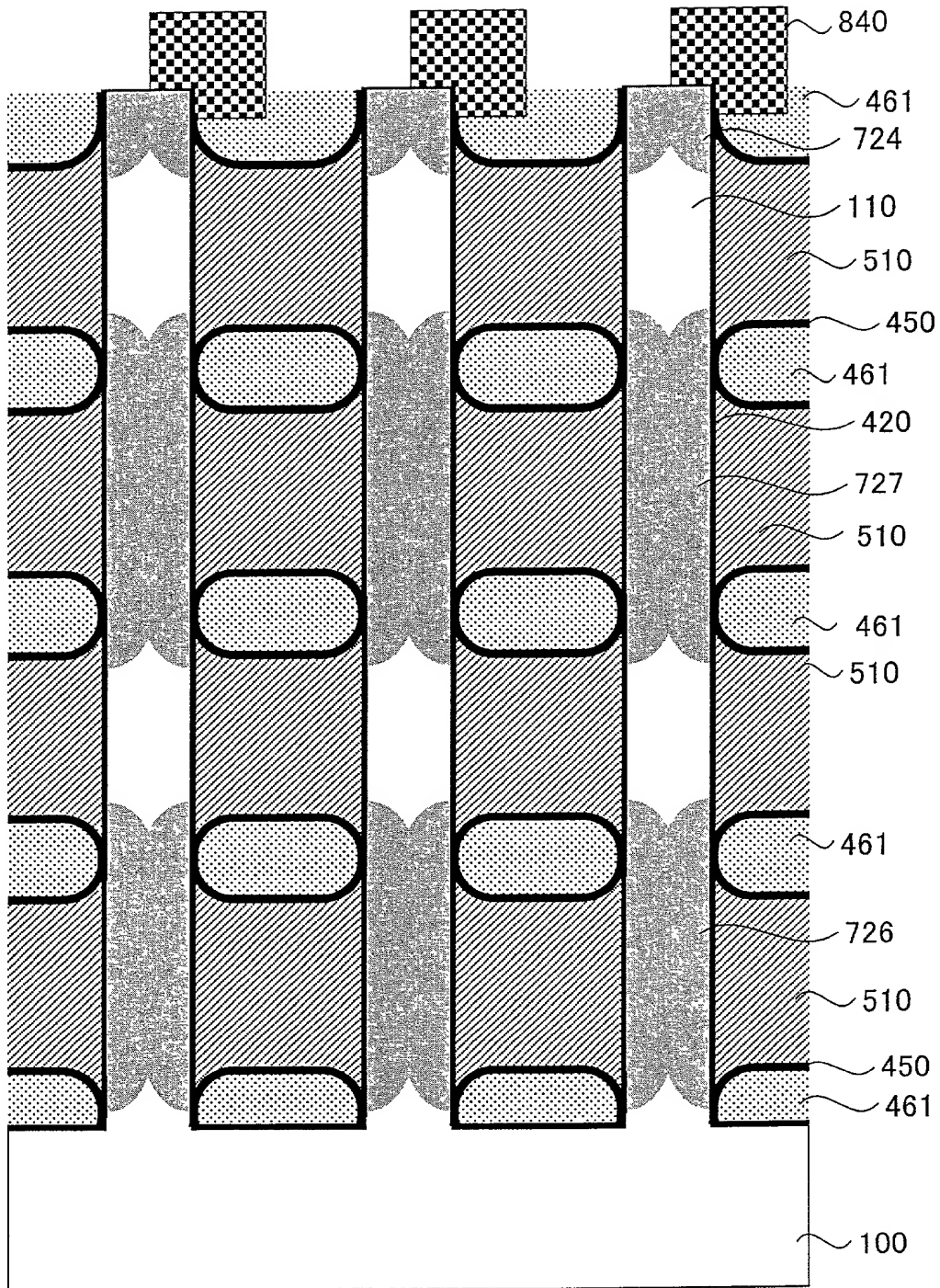
09225952.081001

Fig. 343



0925952.081001

Fig. 344



092552660

Fig. 345

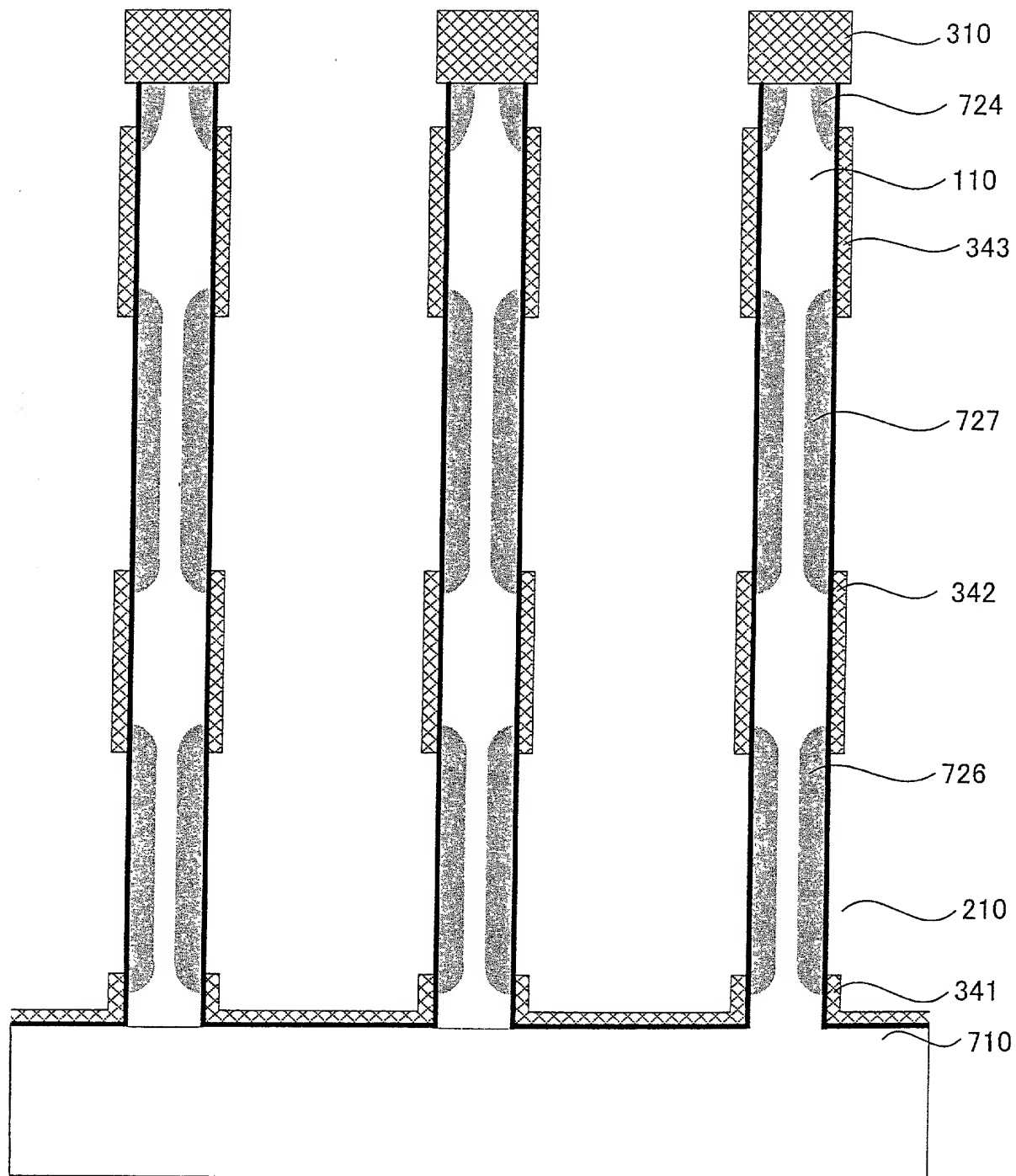


Fig. 346

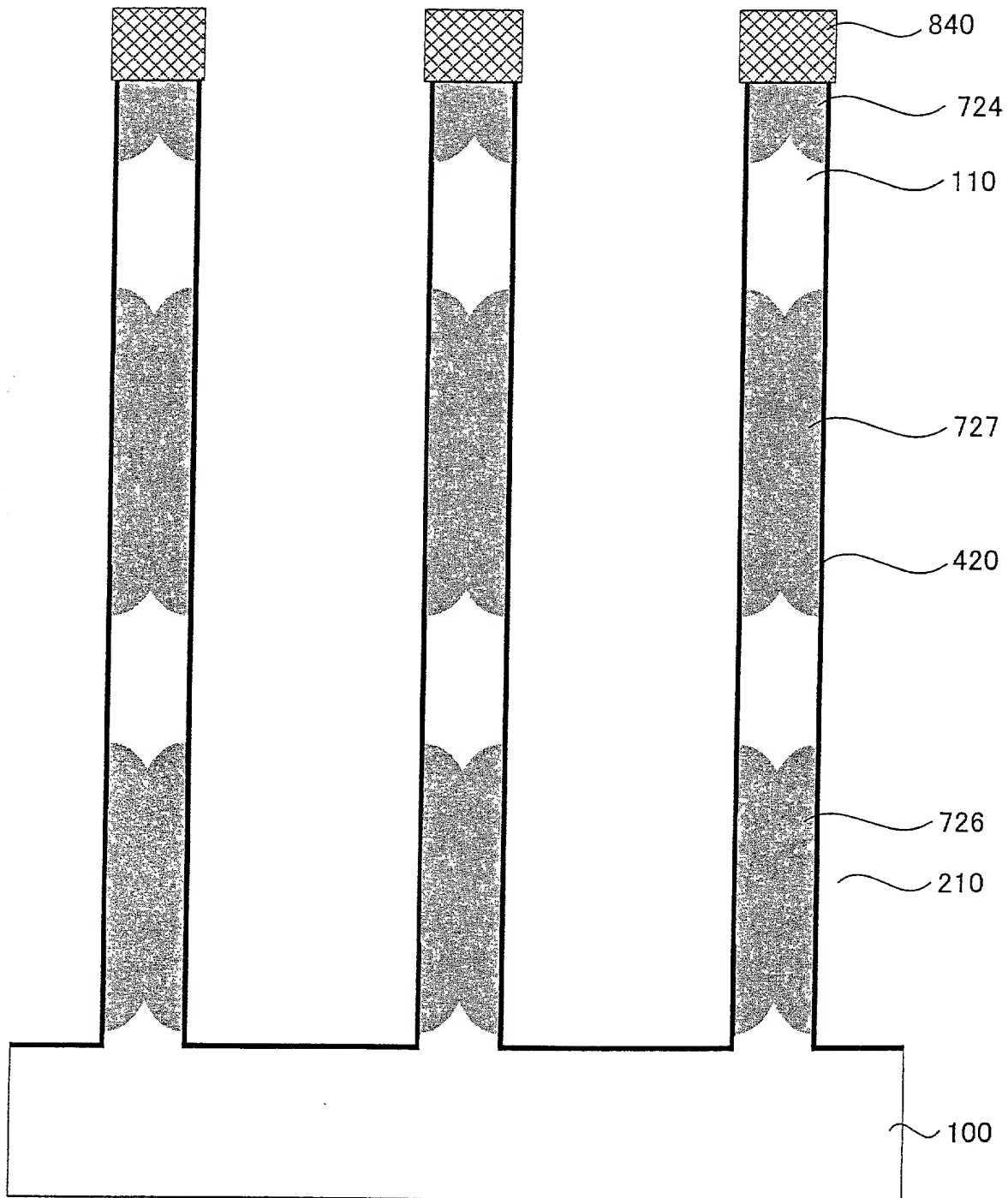
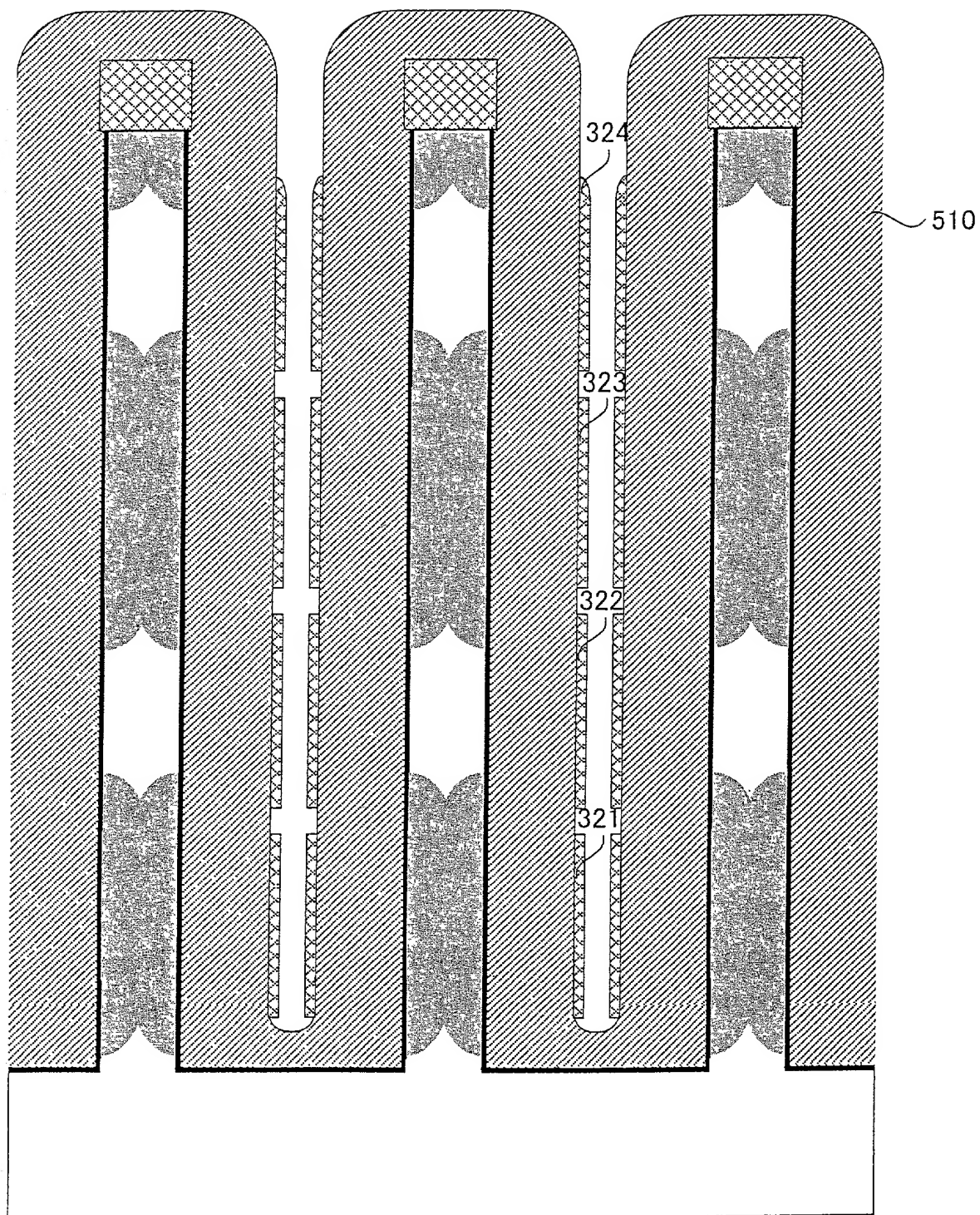


Fig. 347



0925952.081001

Fig. 348

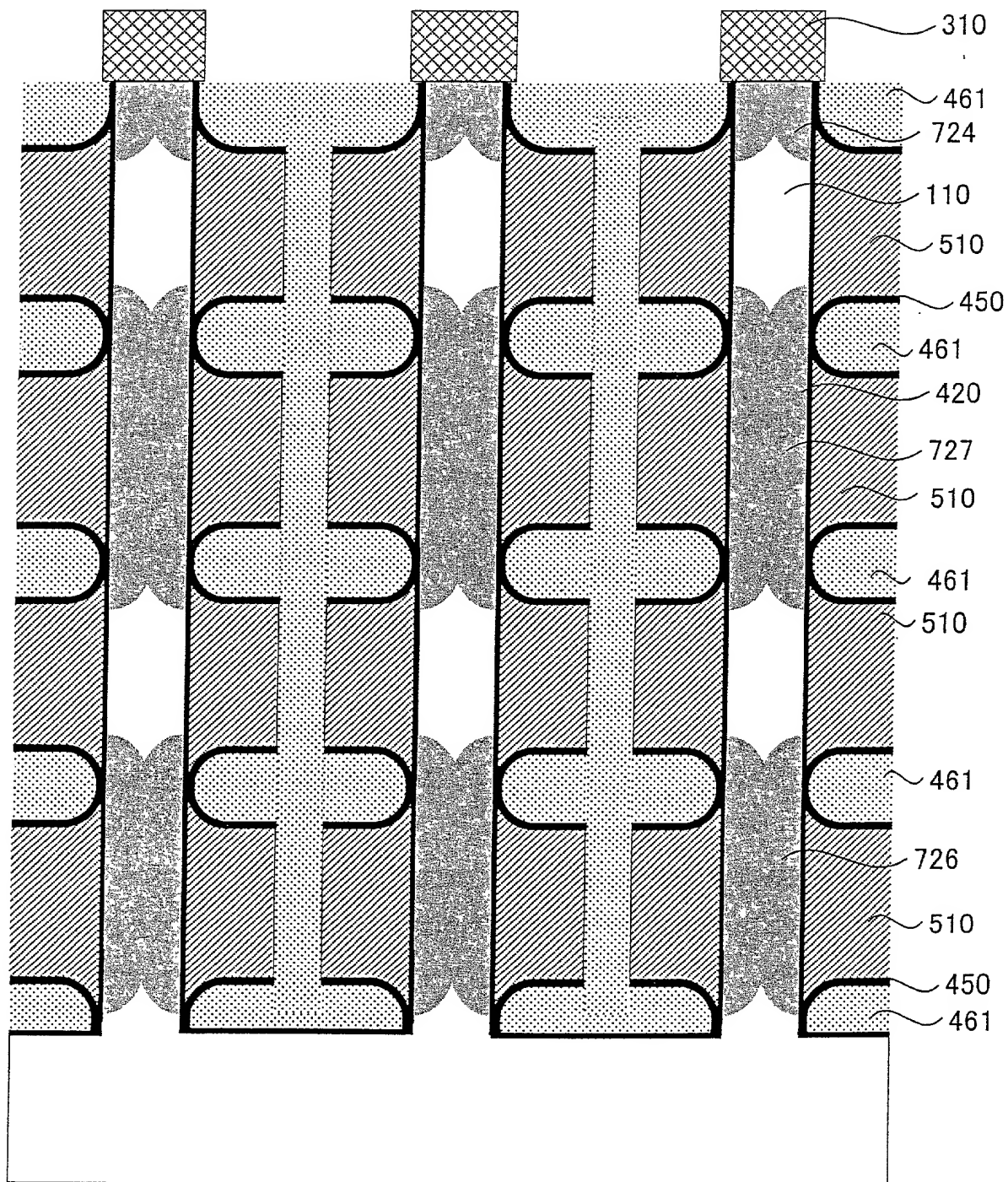


Fig. 349

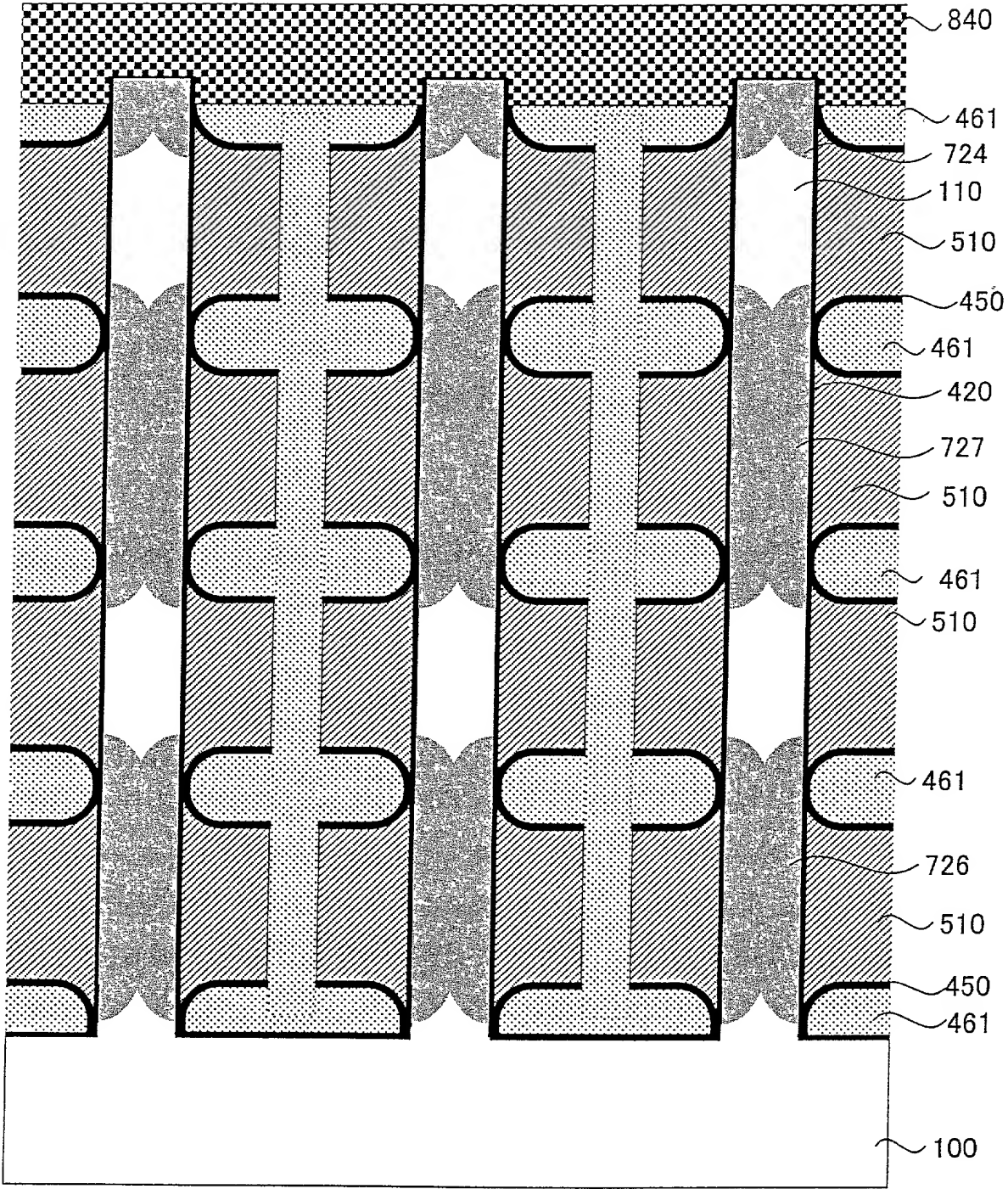


Fig. 350

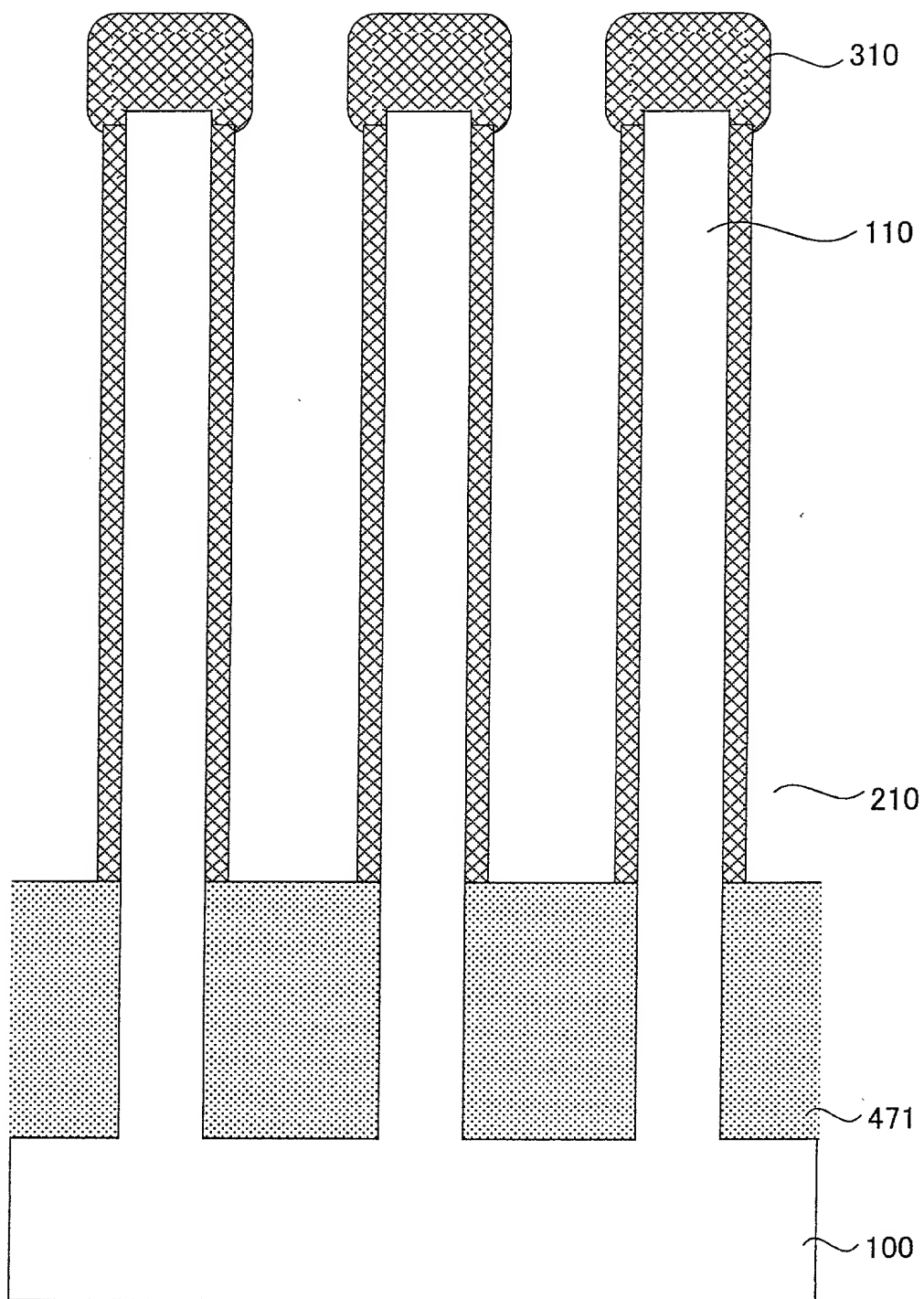


Fig. 351

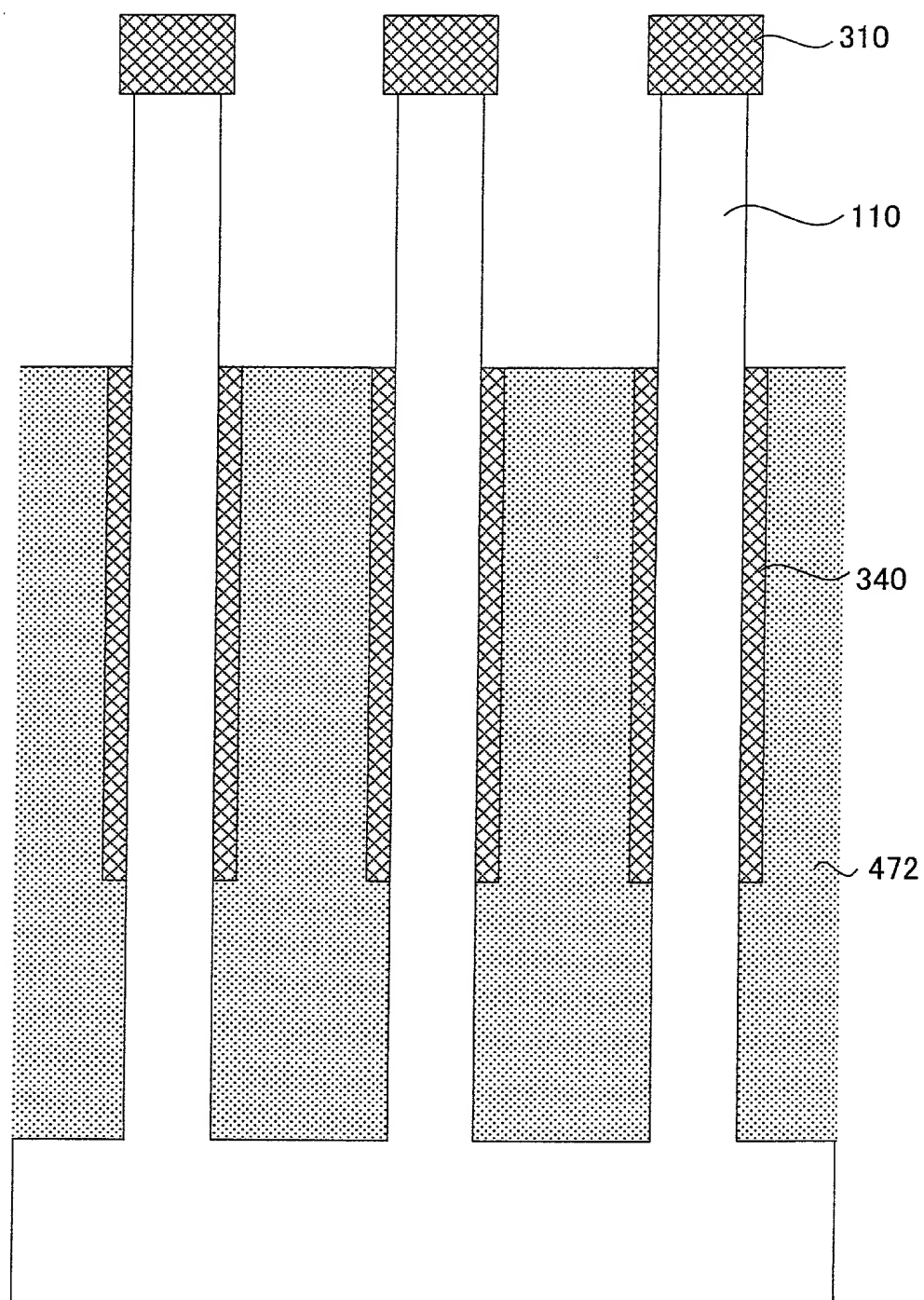


Fig. 352

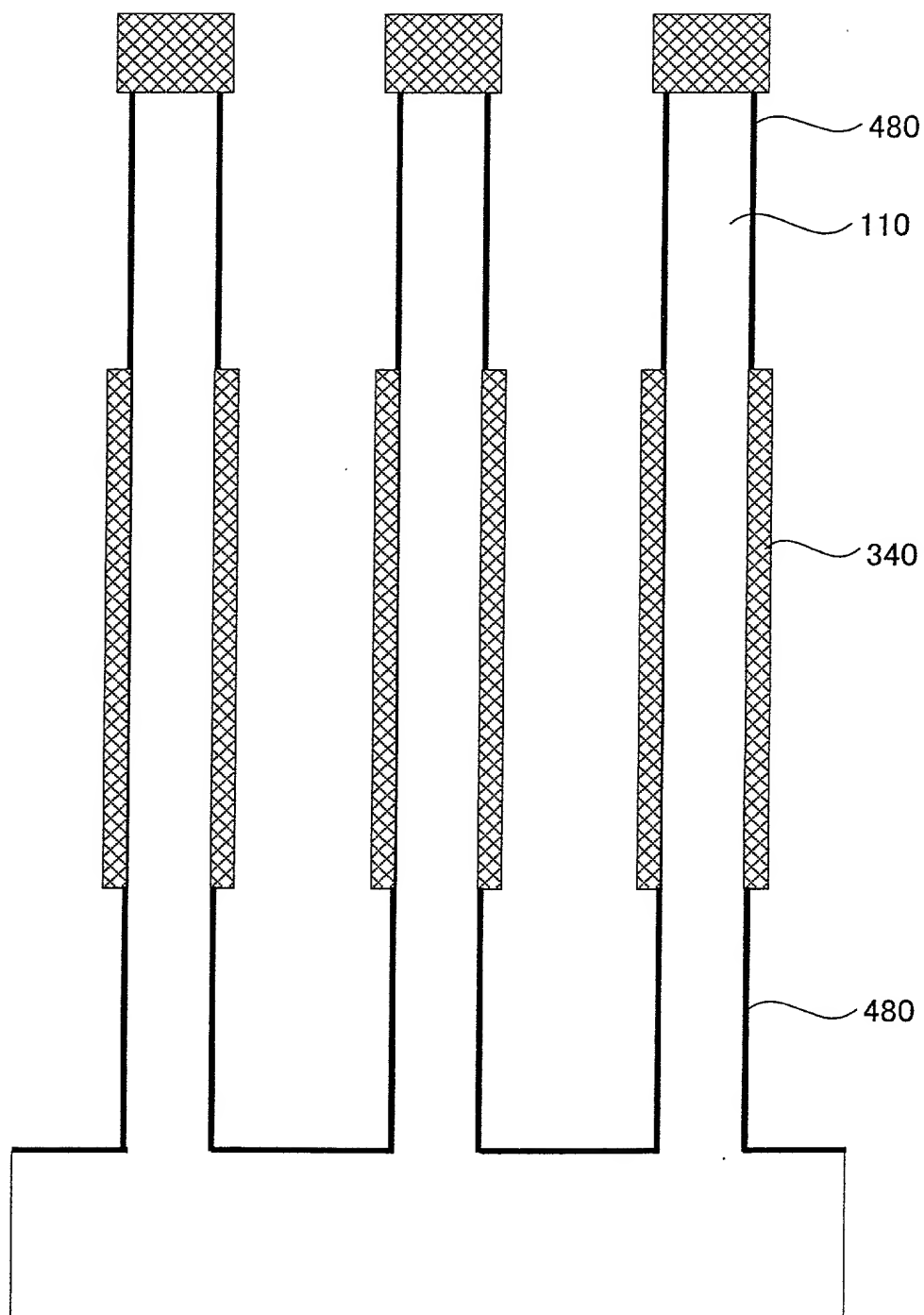


Fig. 353

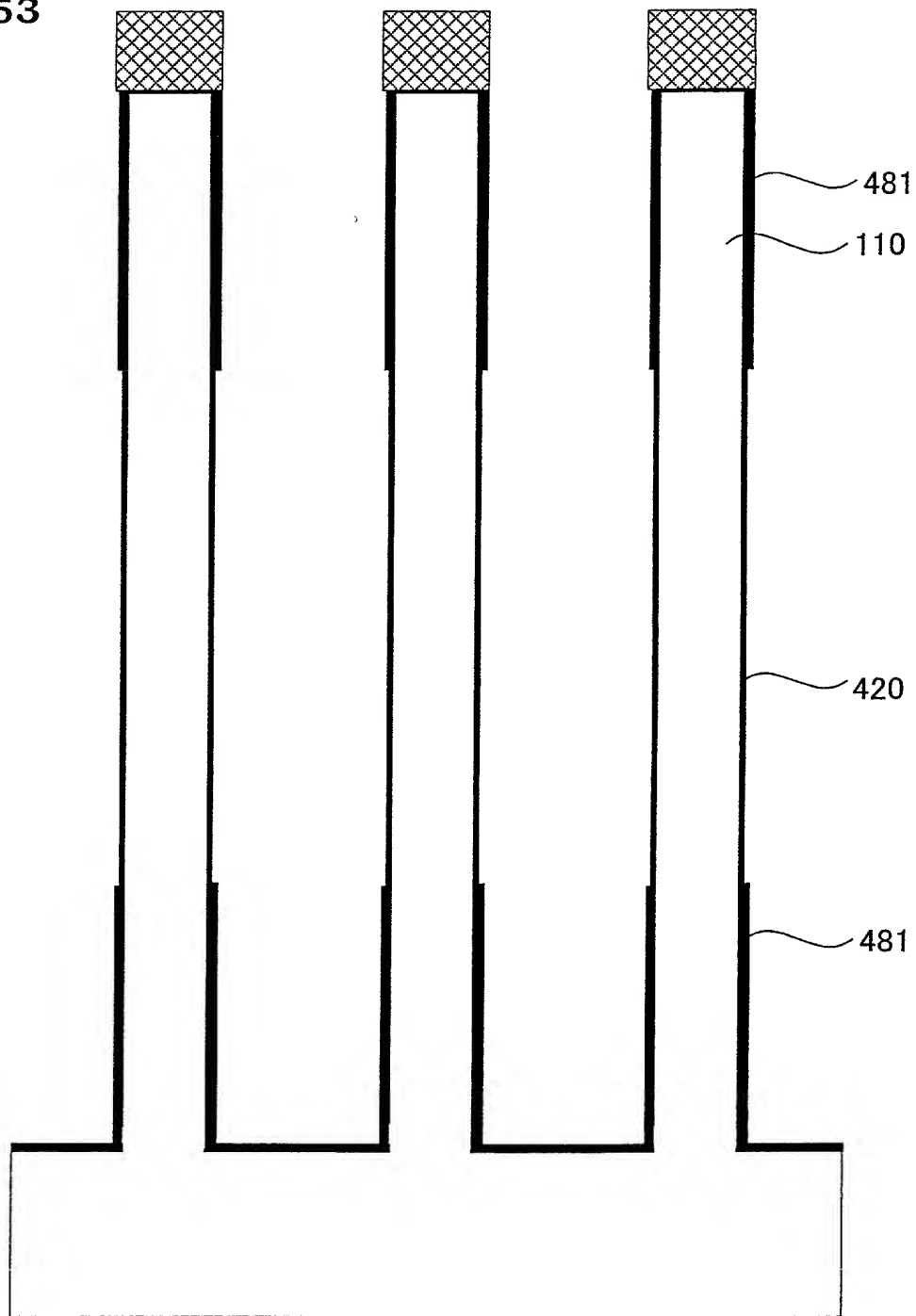


Fig. 354

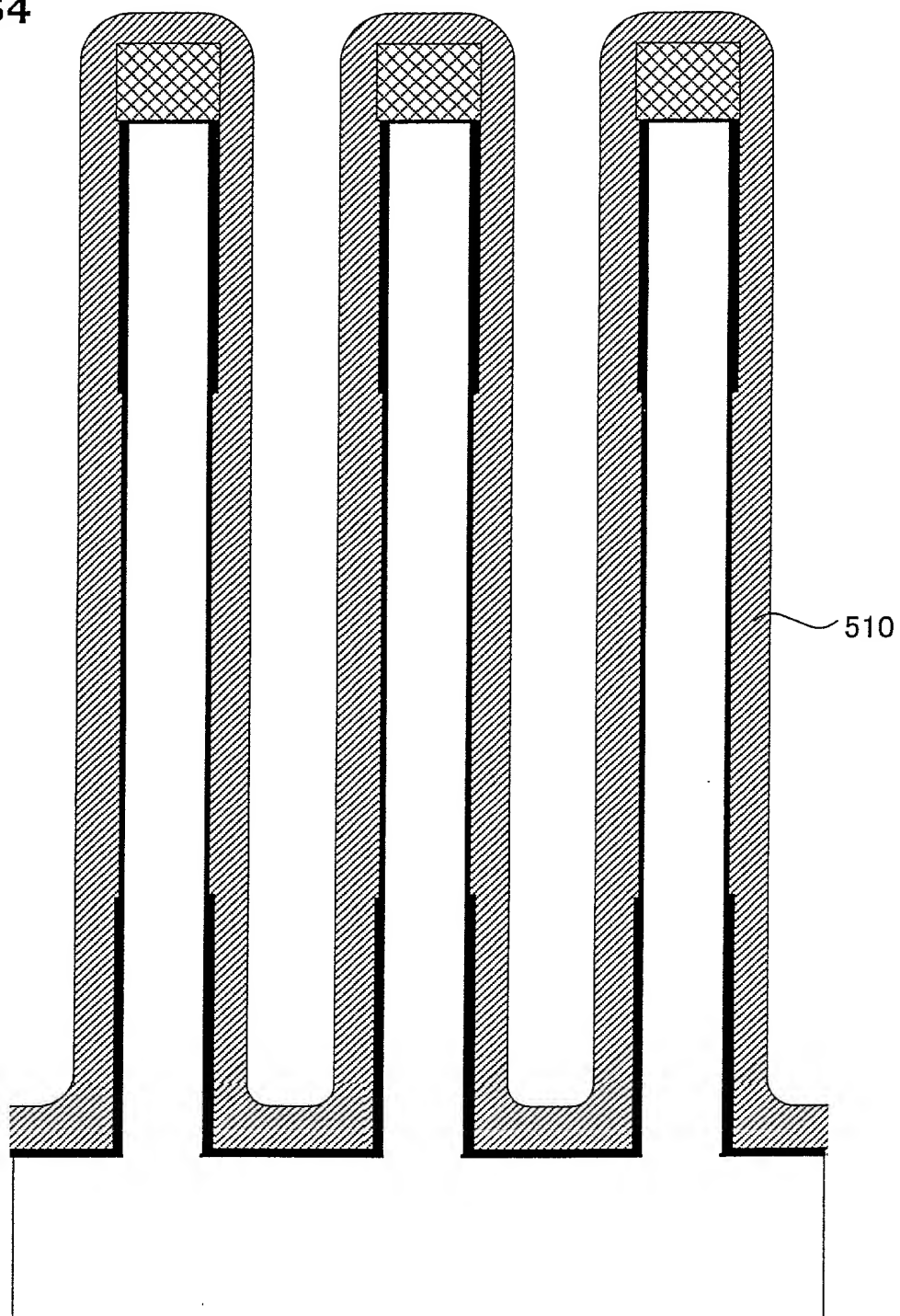
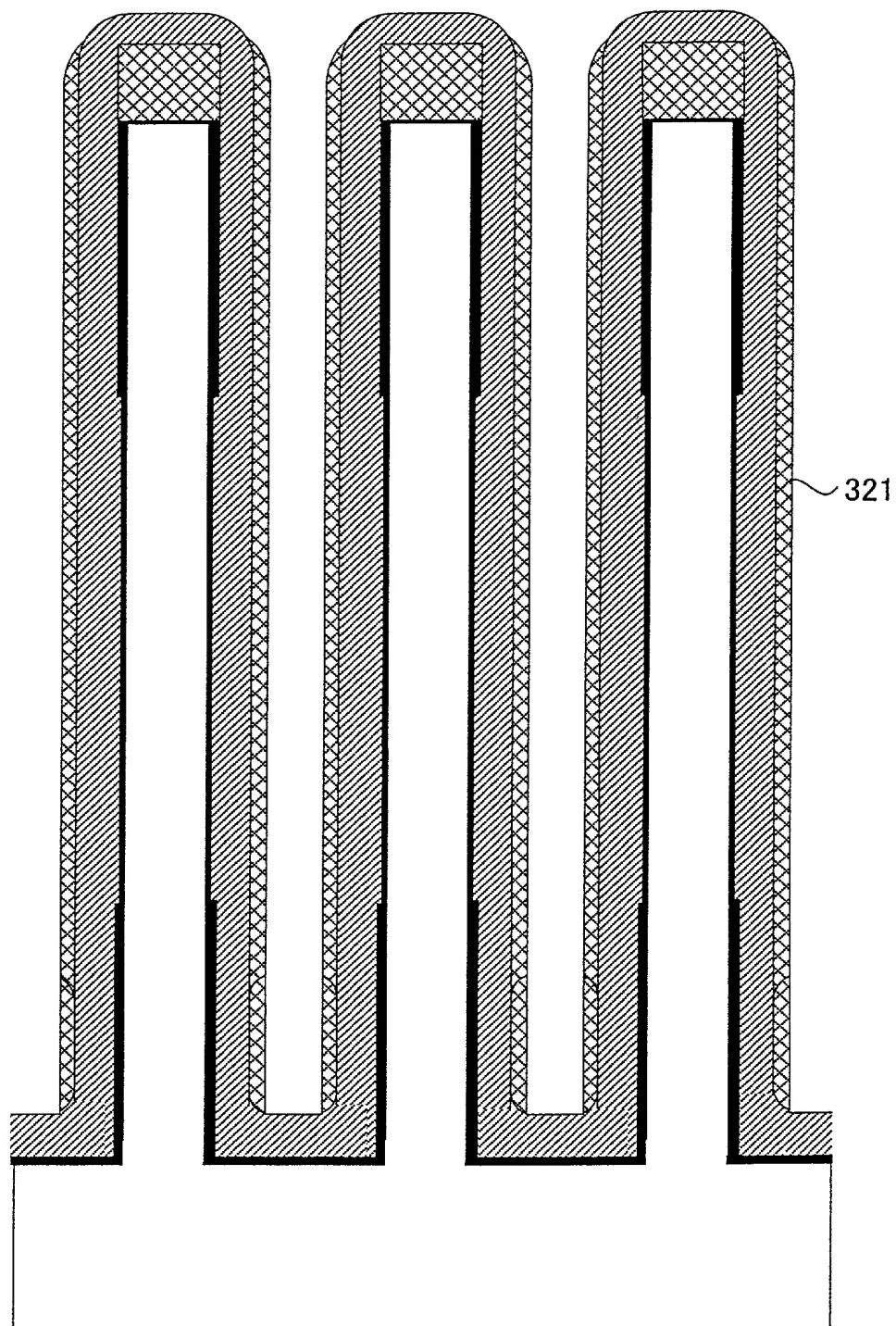


Fig. 355



09925952.081001

Fig. 356

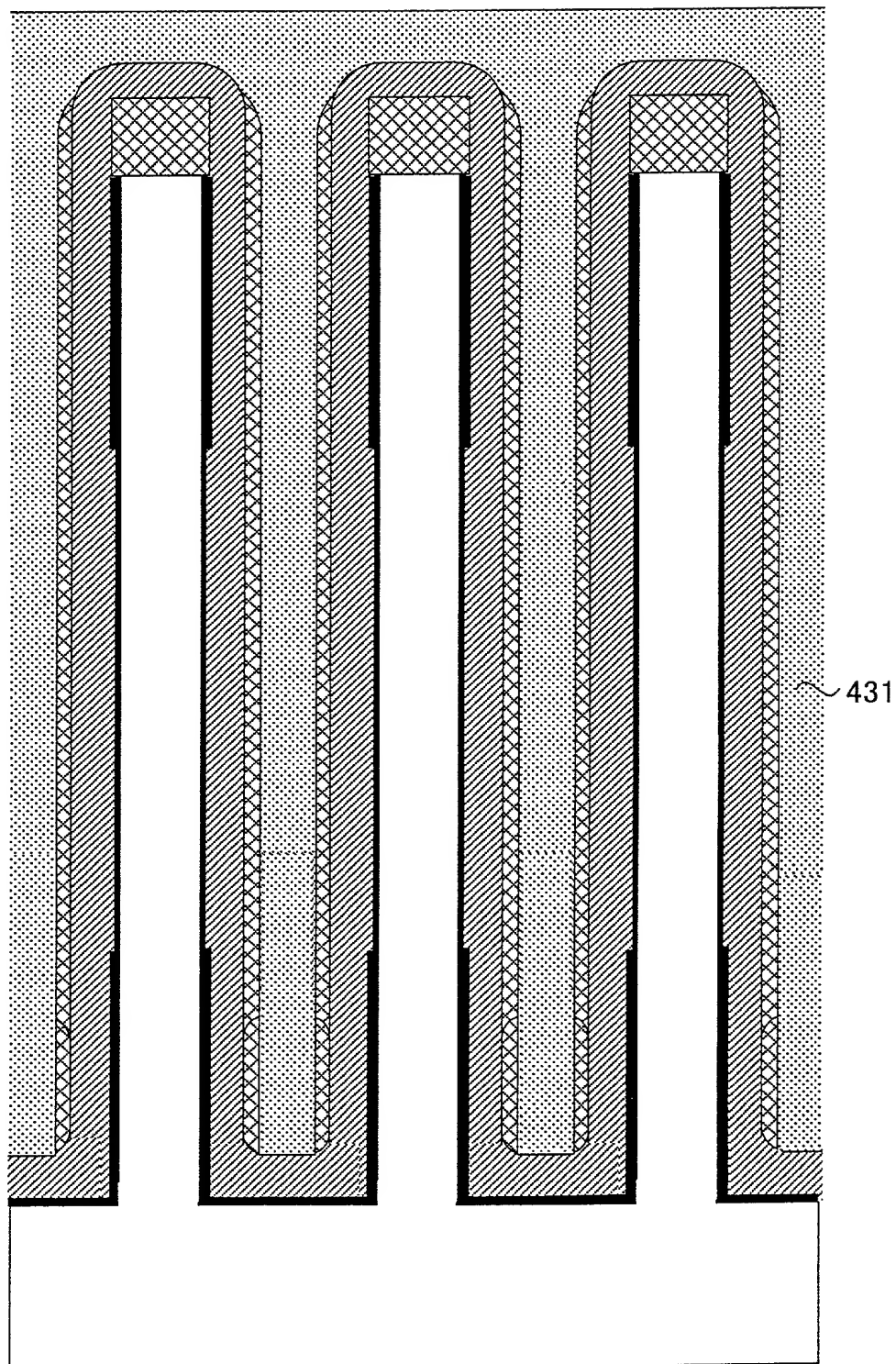


Fig. 357

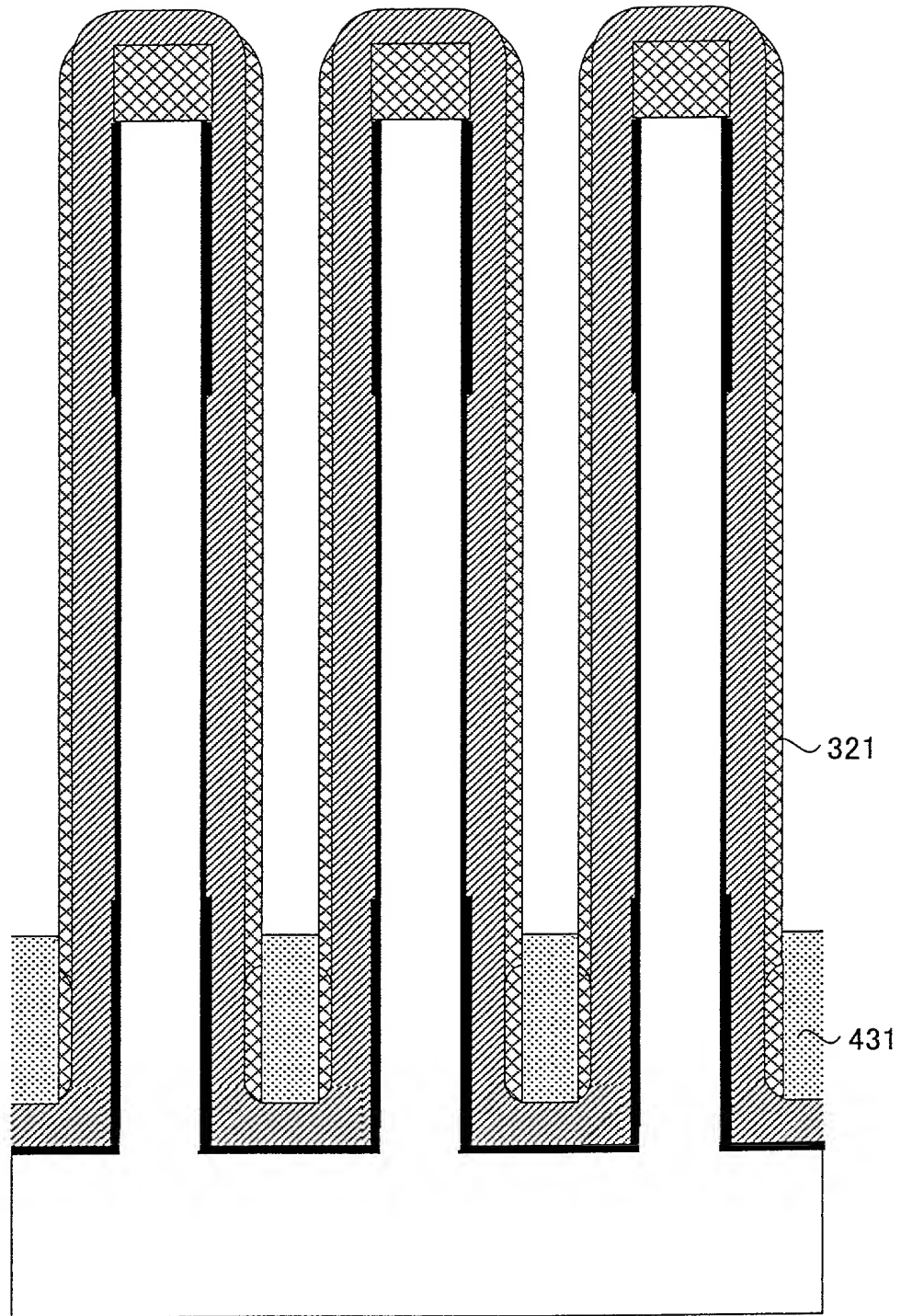
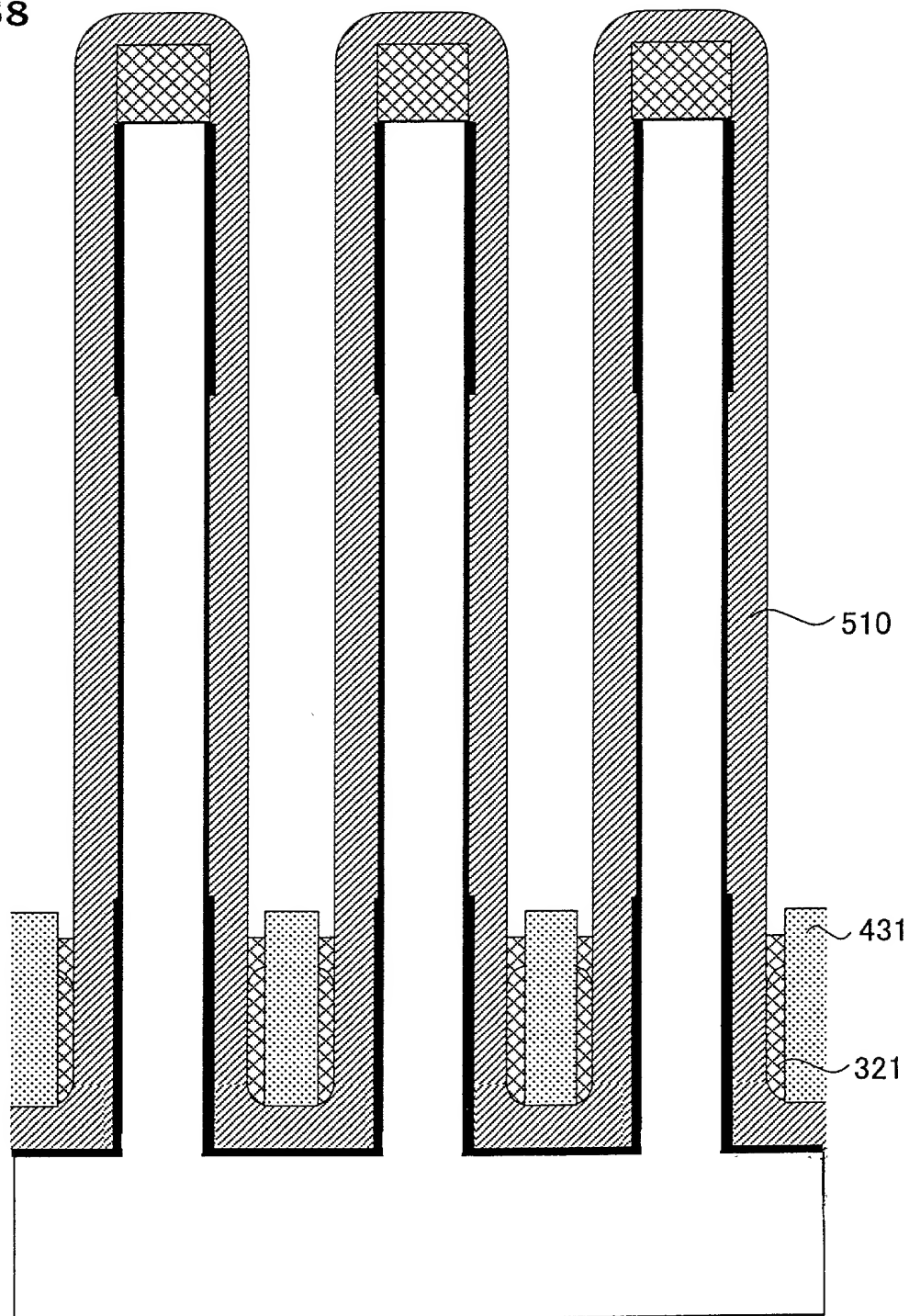


Fig. 358



09925952.081001

Fig. 359

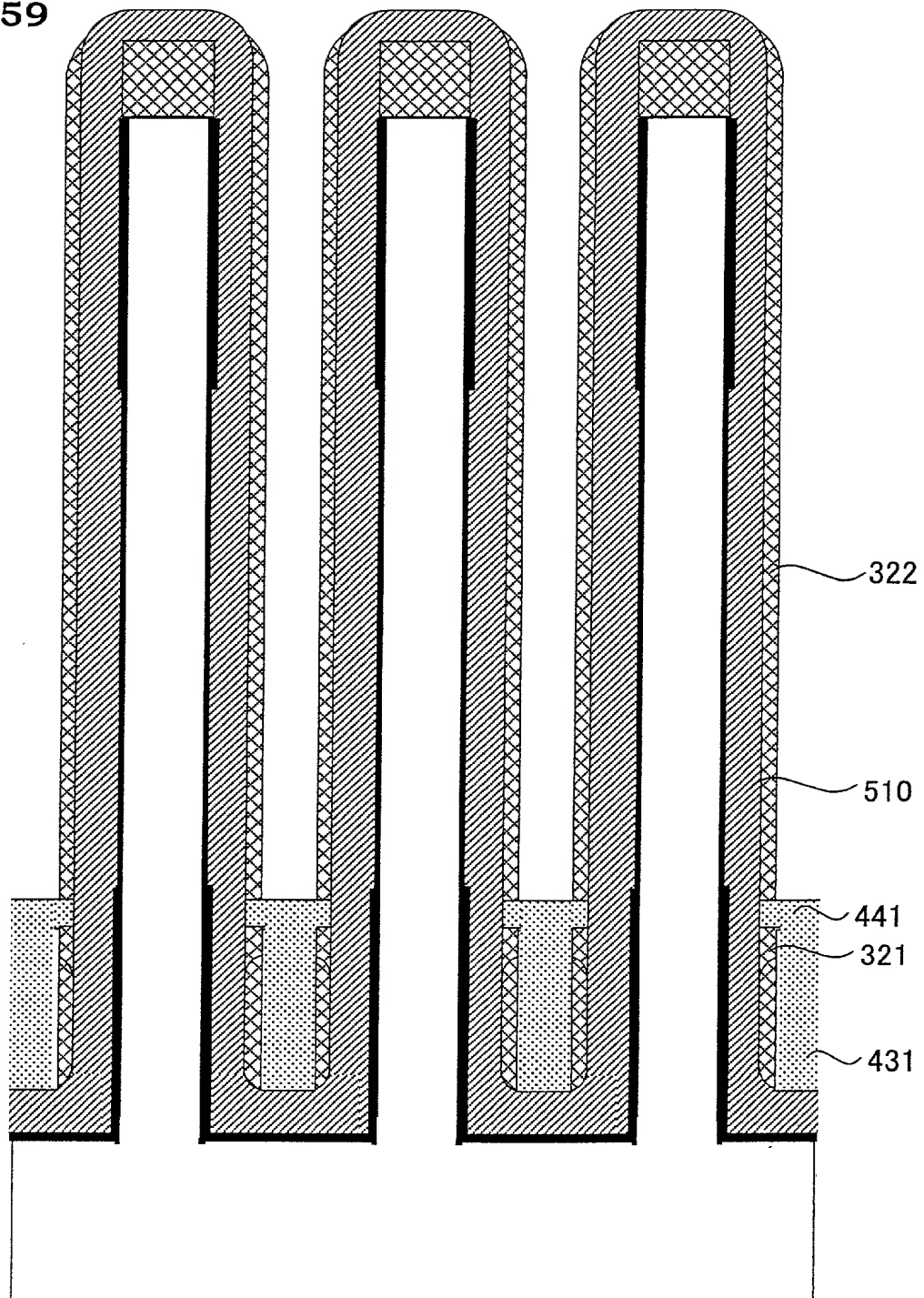


Fig. 360

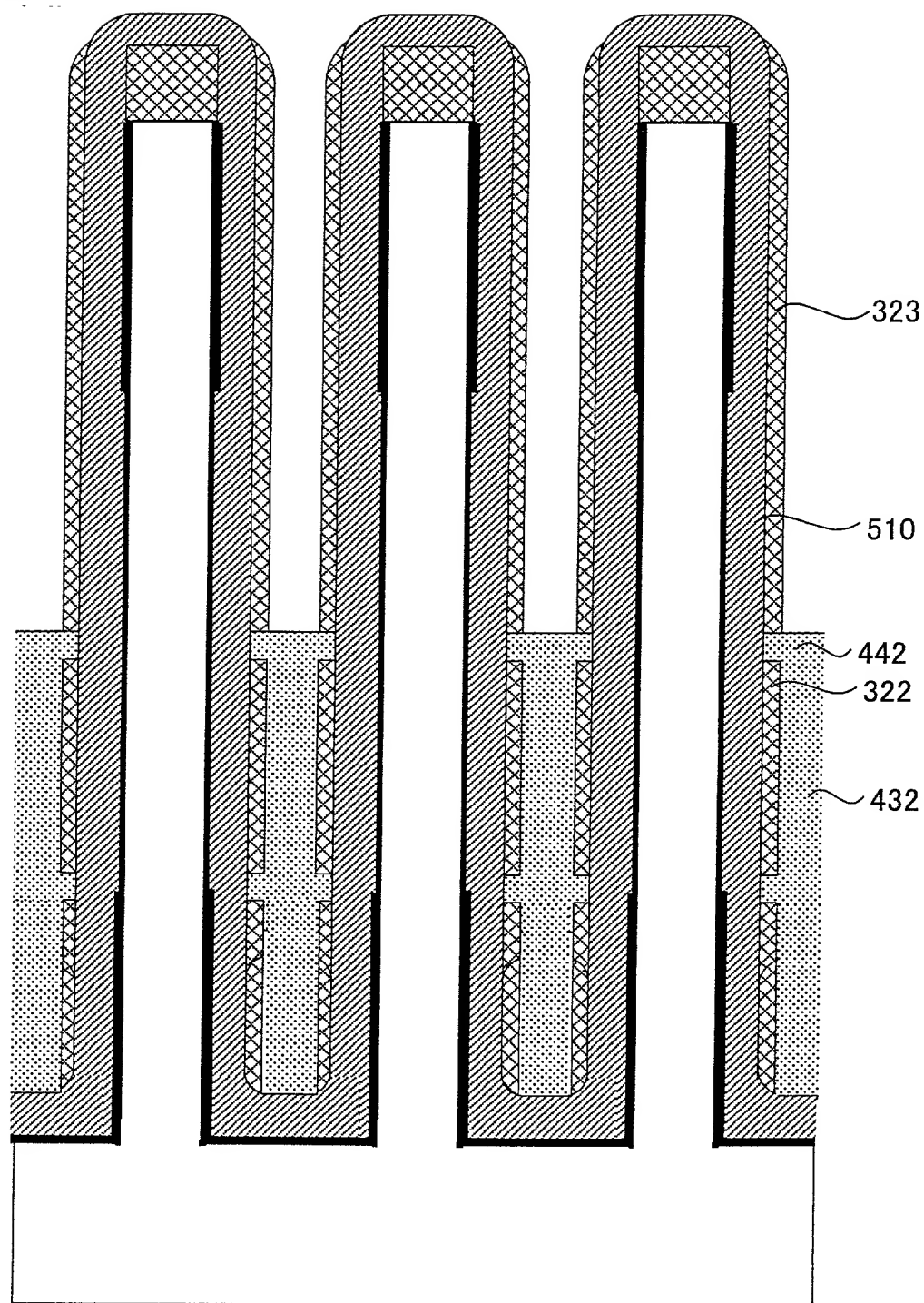


Fig. 361

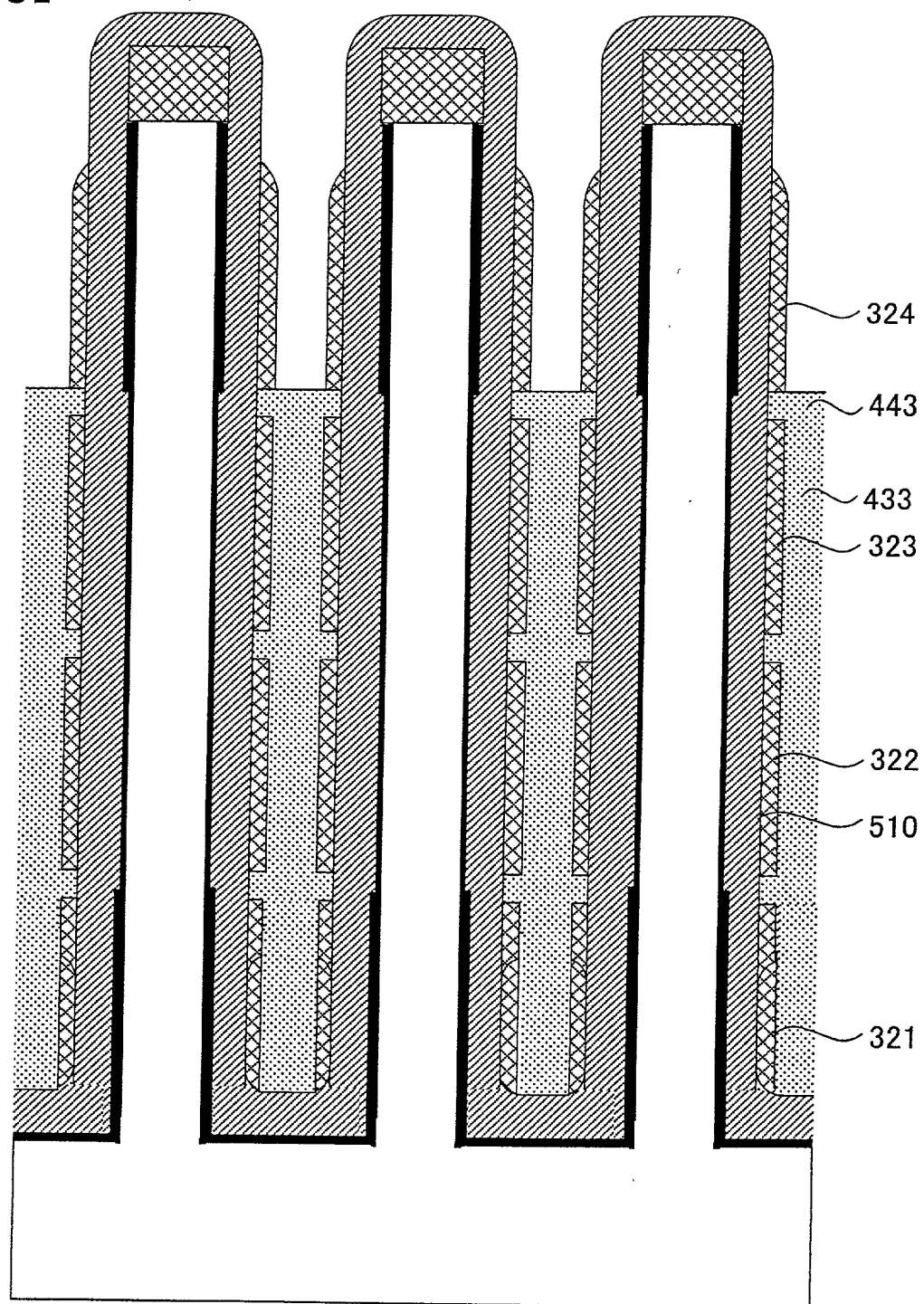


Fig. 362

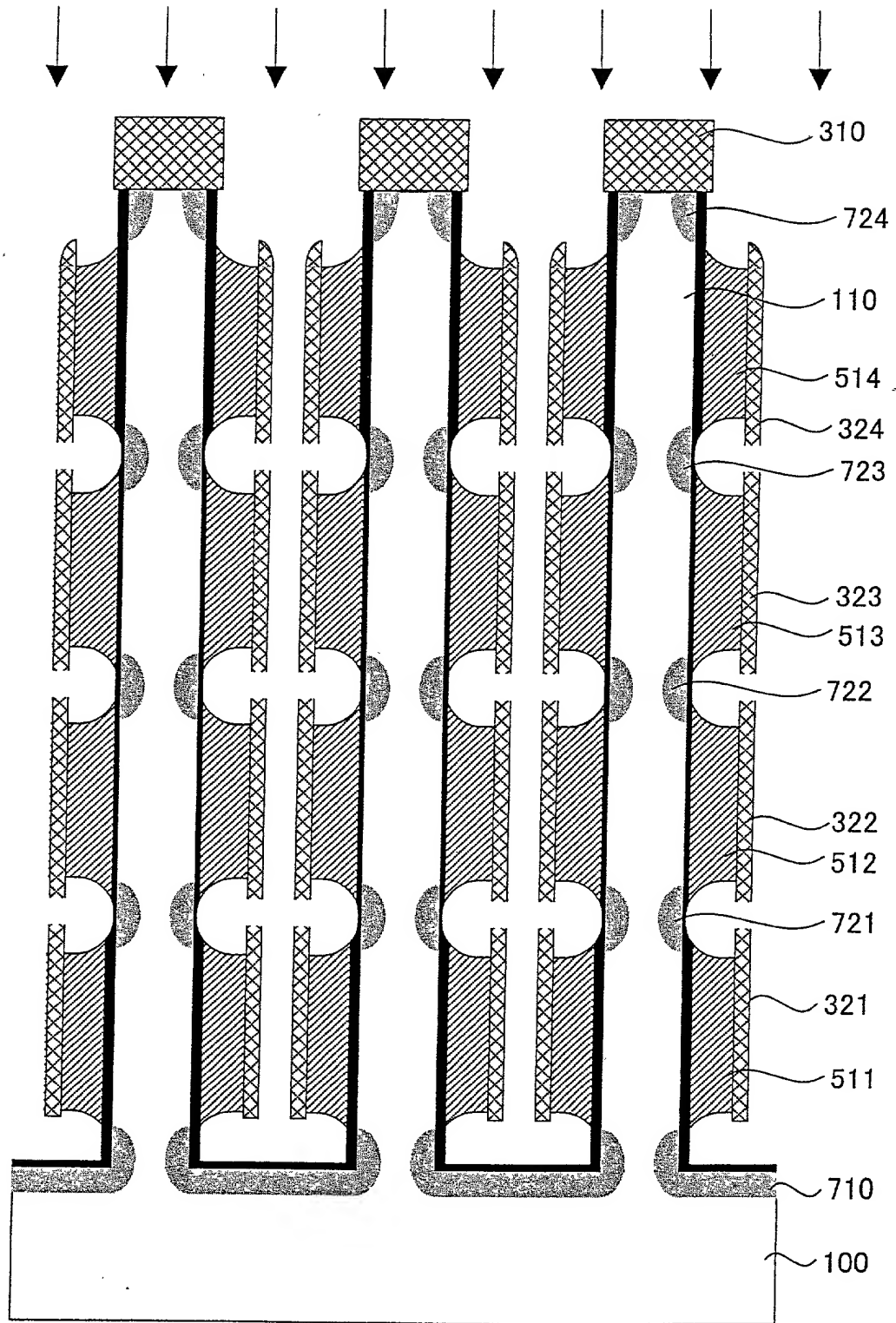


Fig. 363

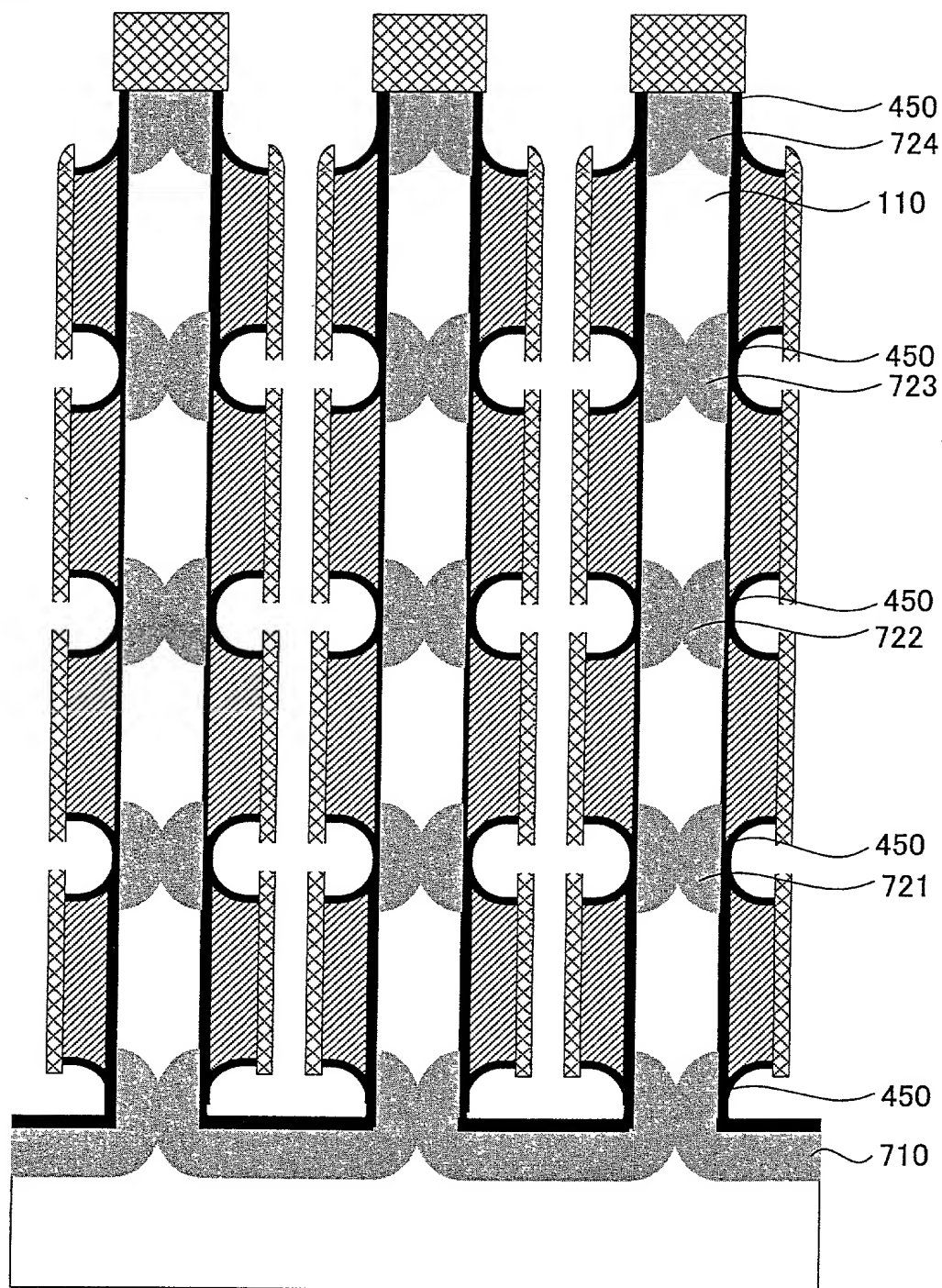


Fig. 364

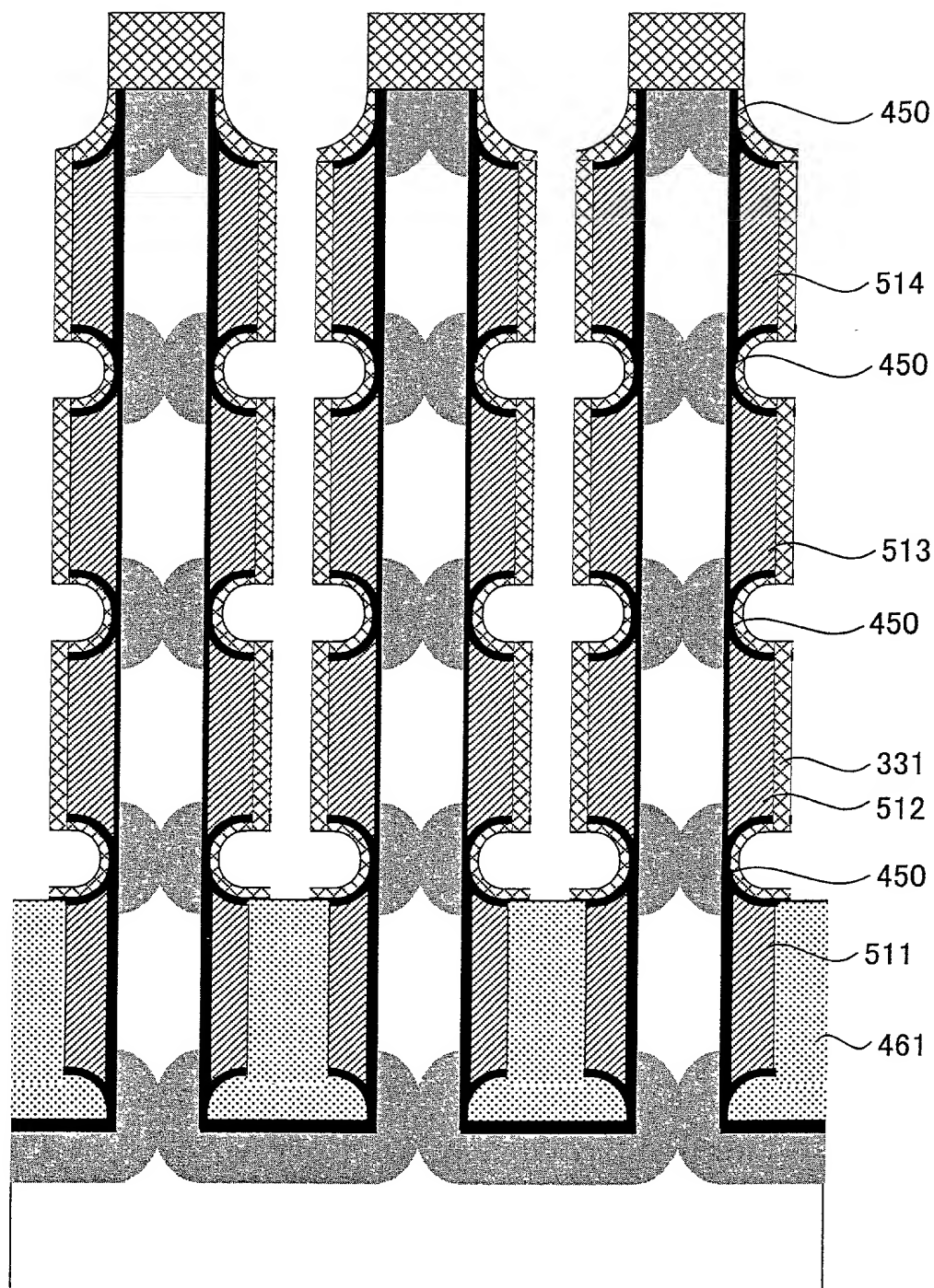


Fig. 365

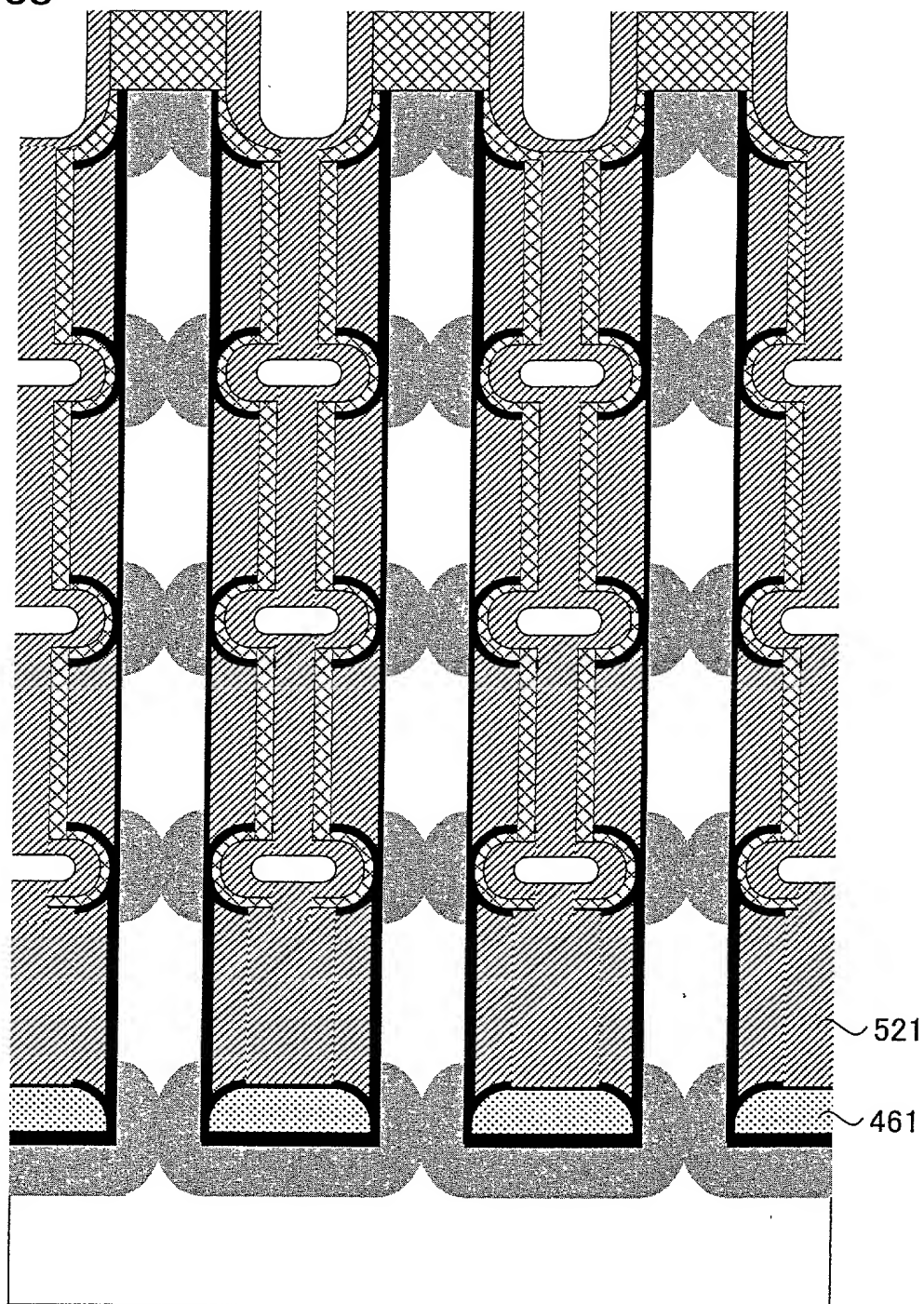


Fig. 366

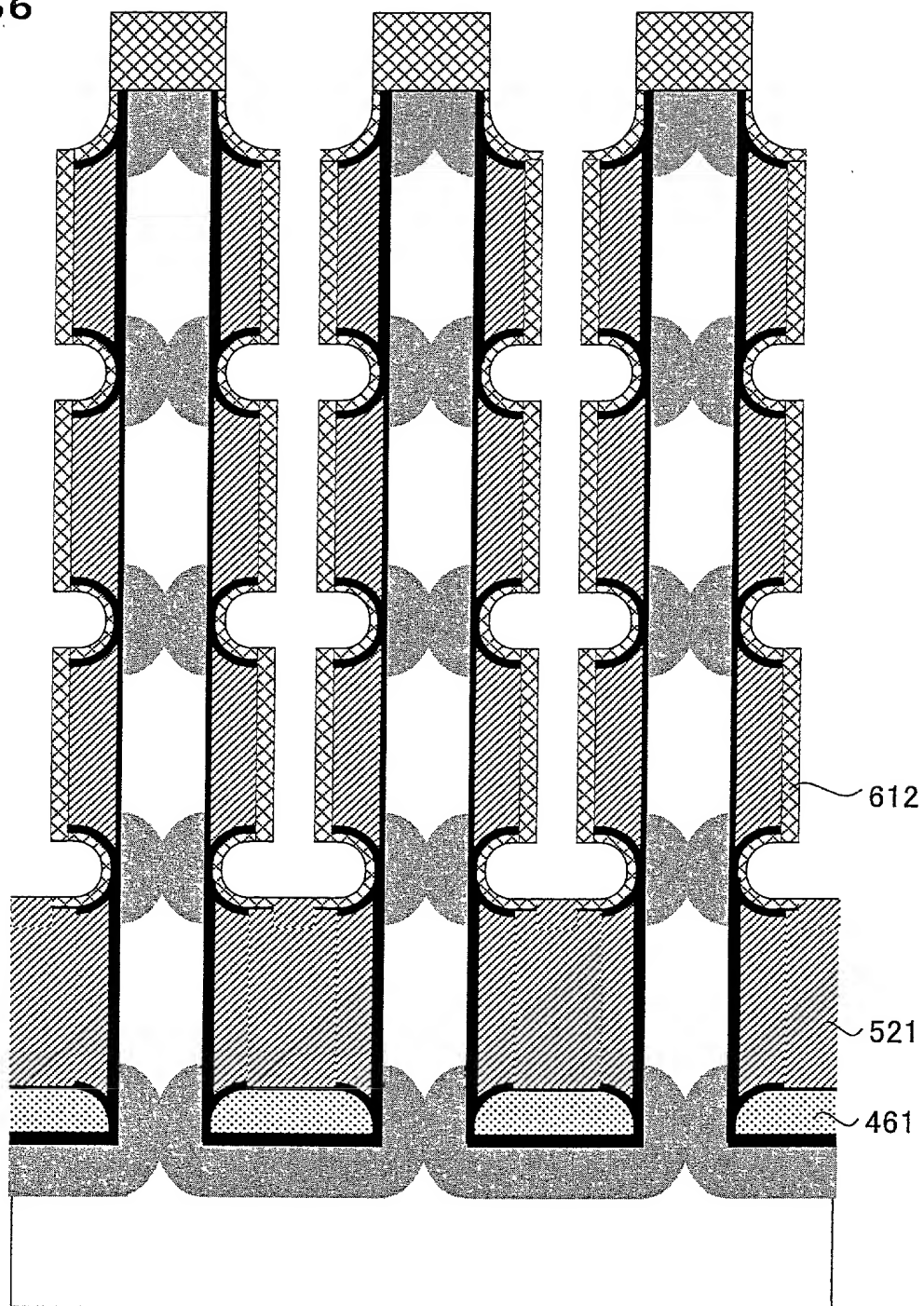
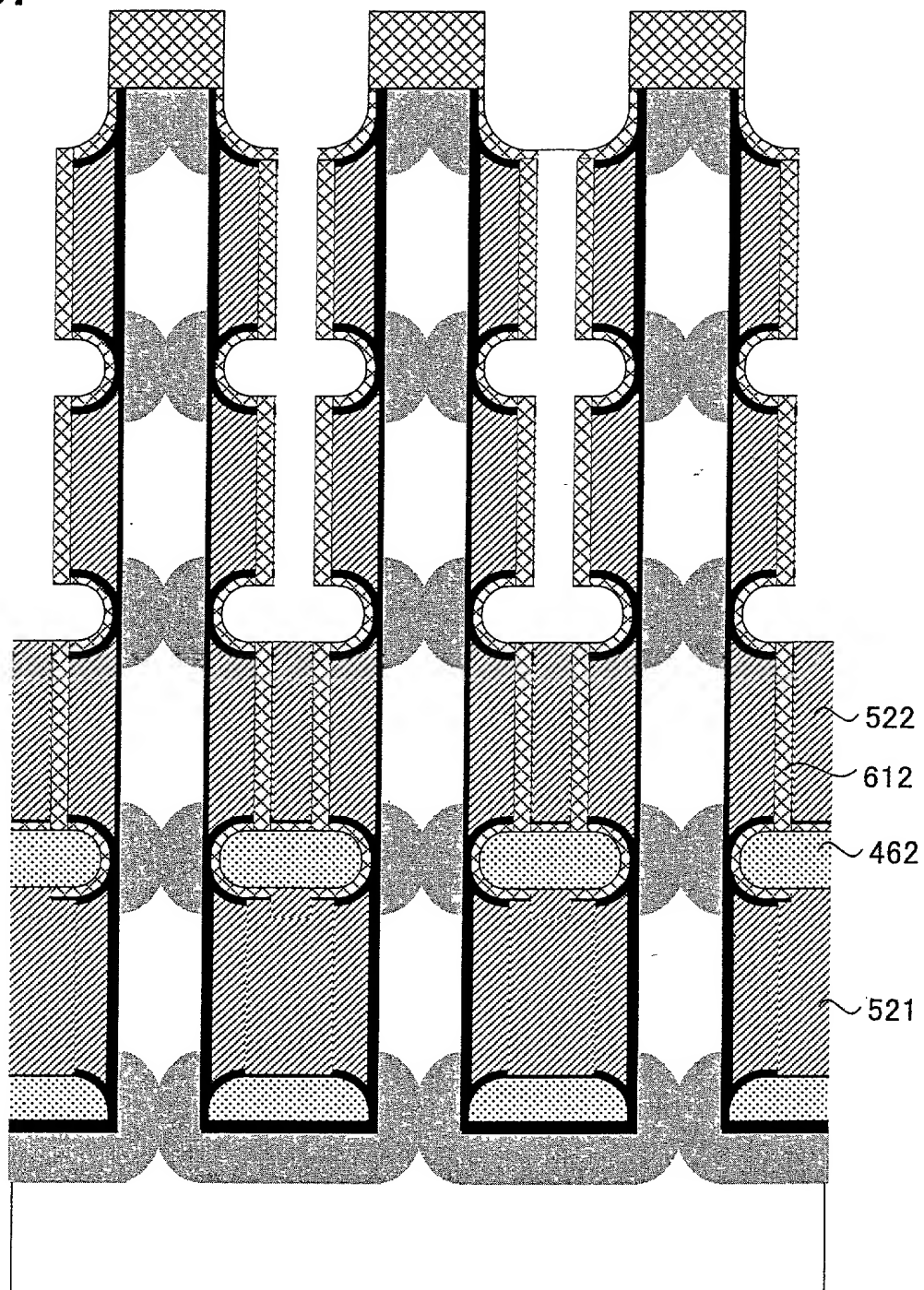


Fig. 367



0995555-061001

Fig. 368

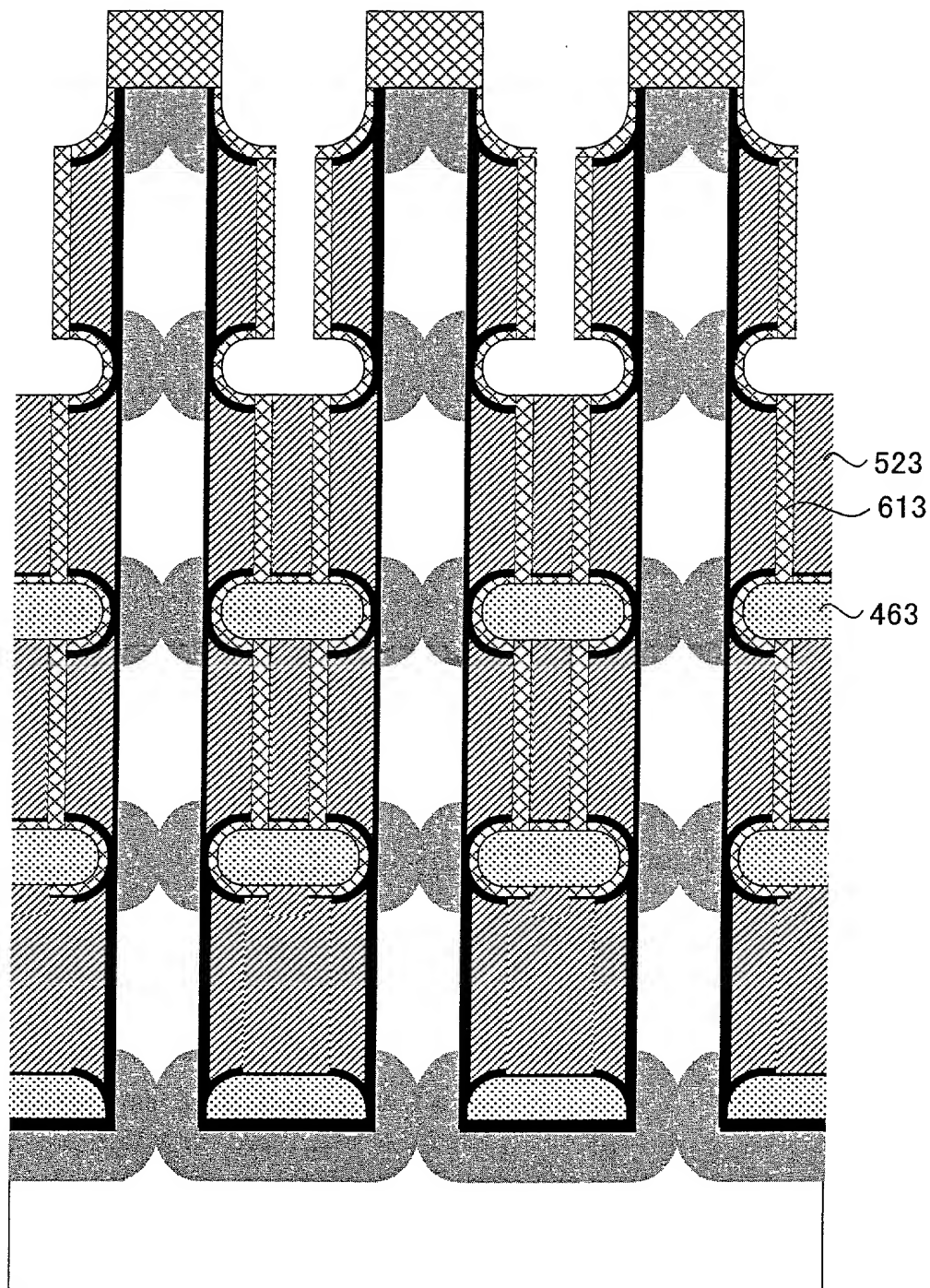


Fig. 369

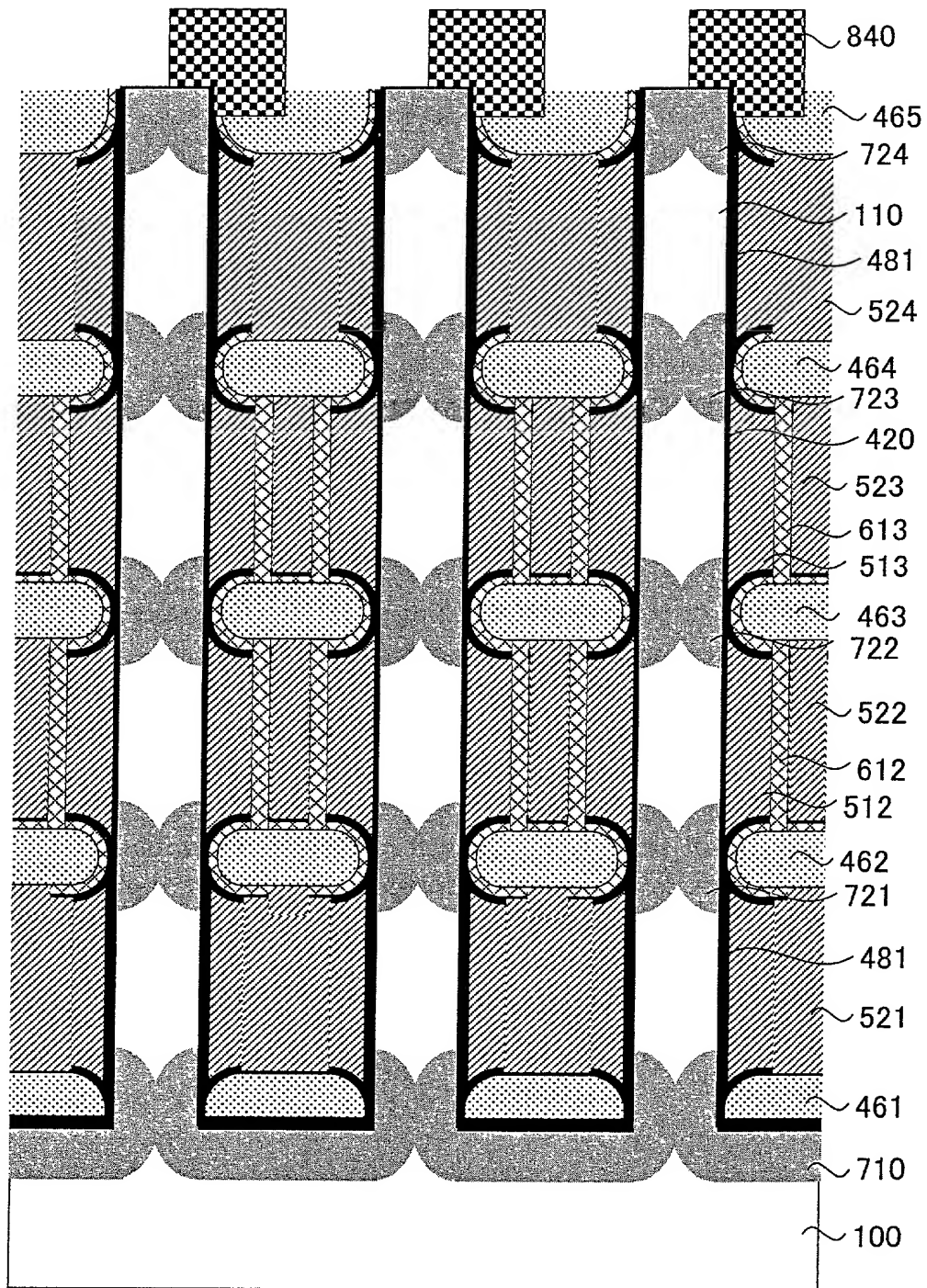


Fig. 370

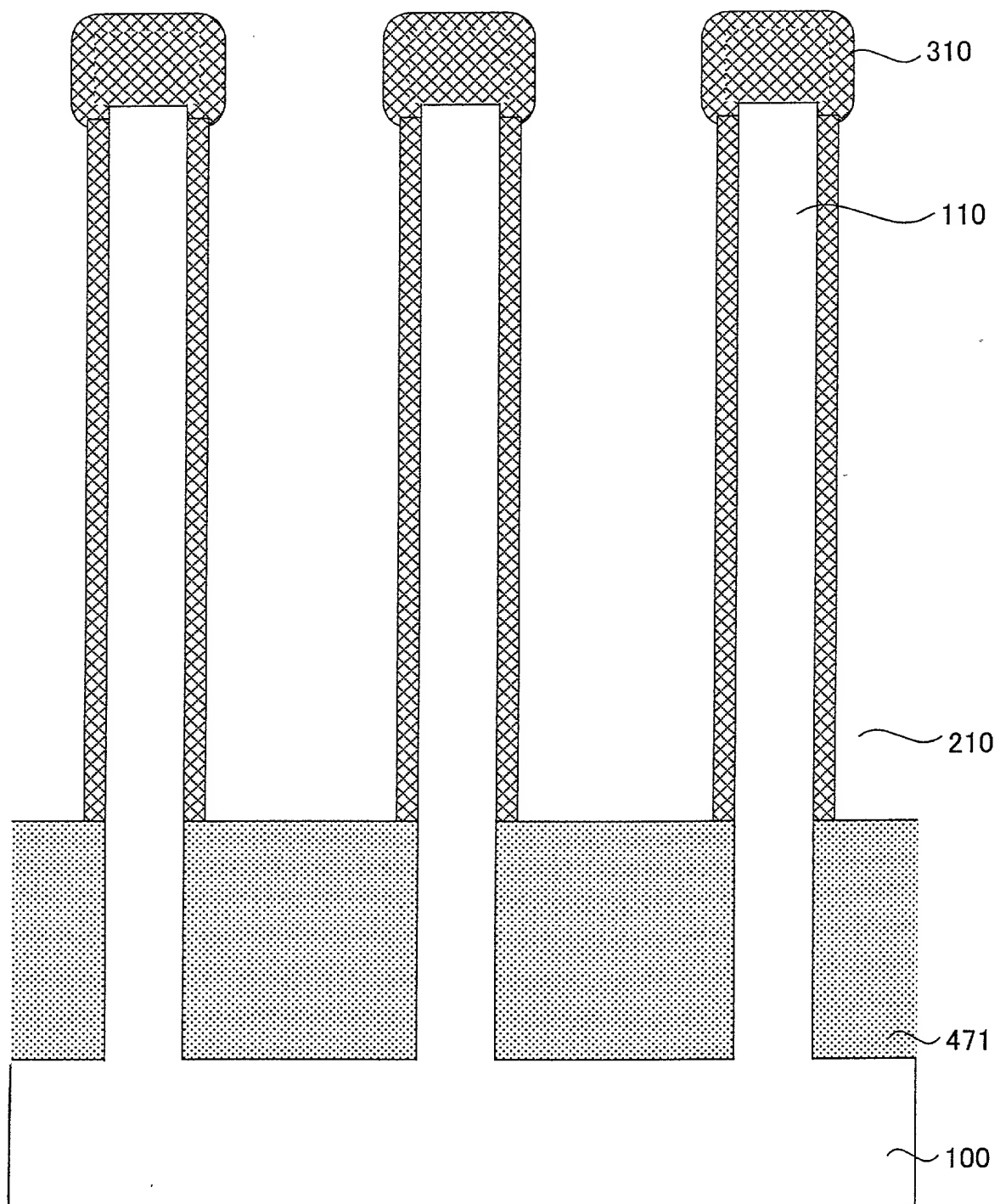


Fig. 371

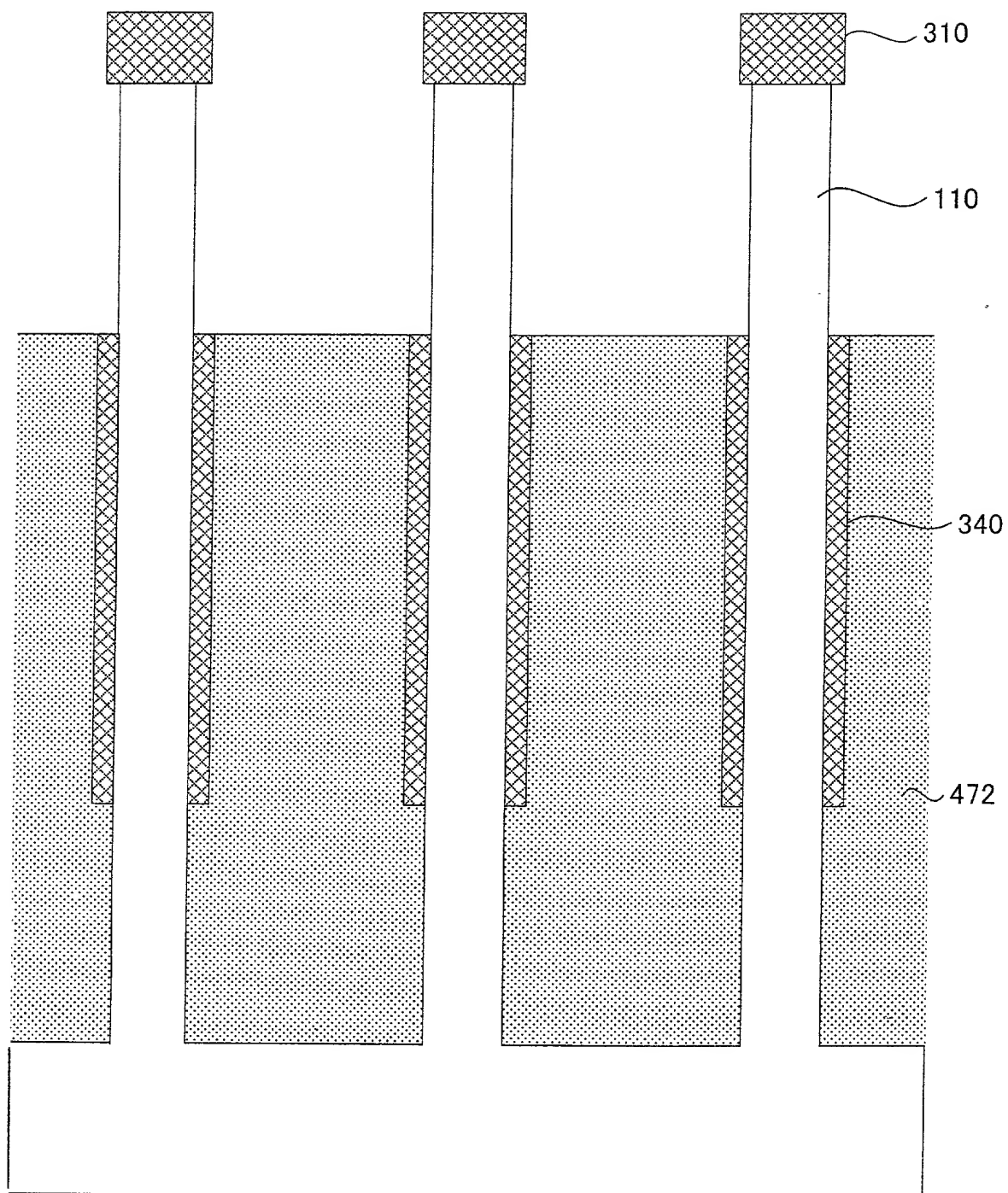


Fig. 372

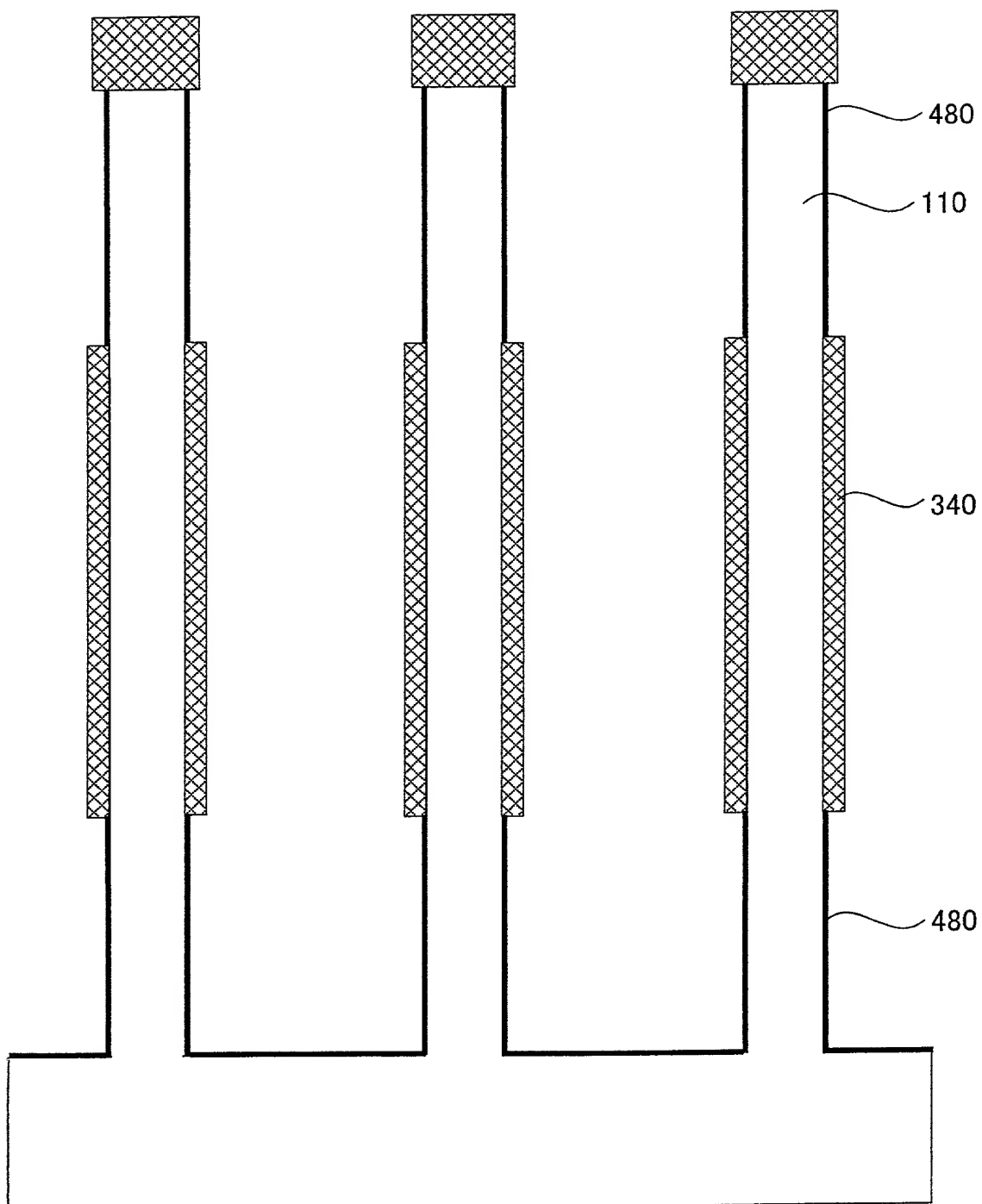


Fig. 373

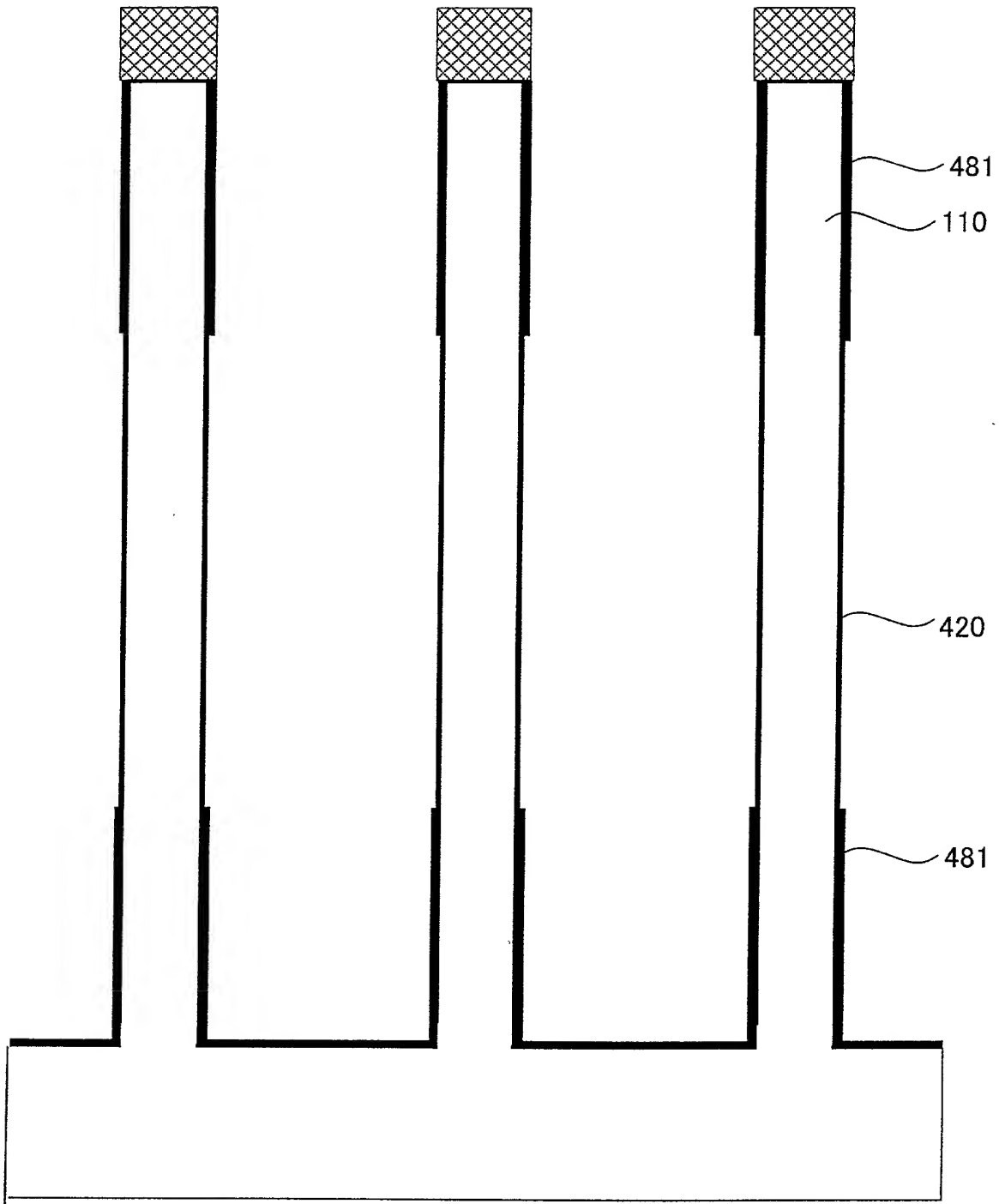
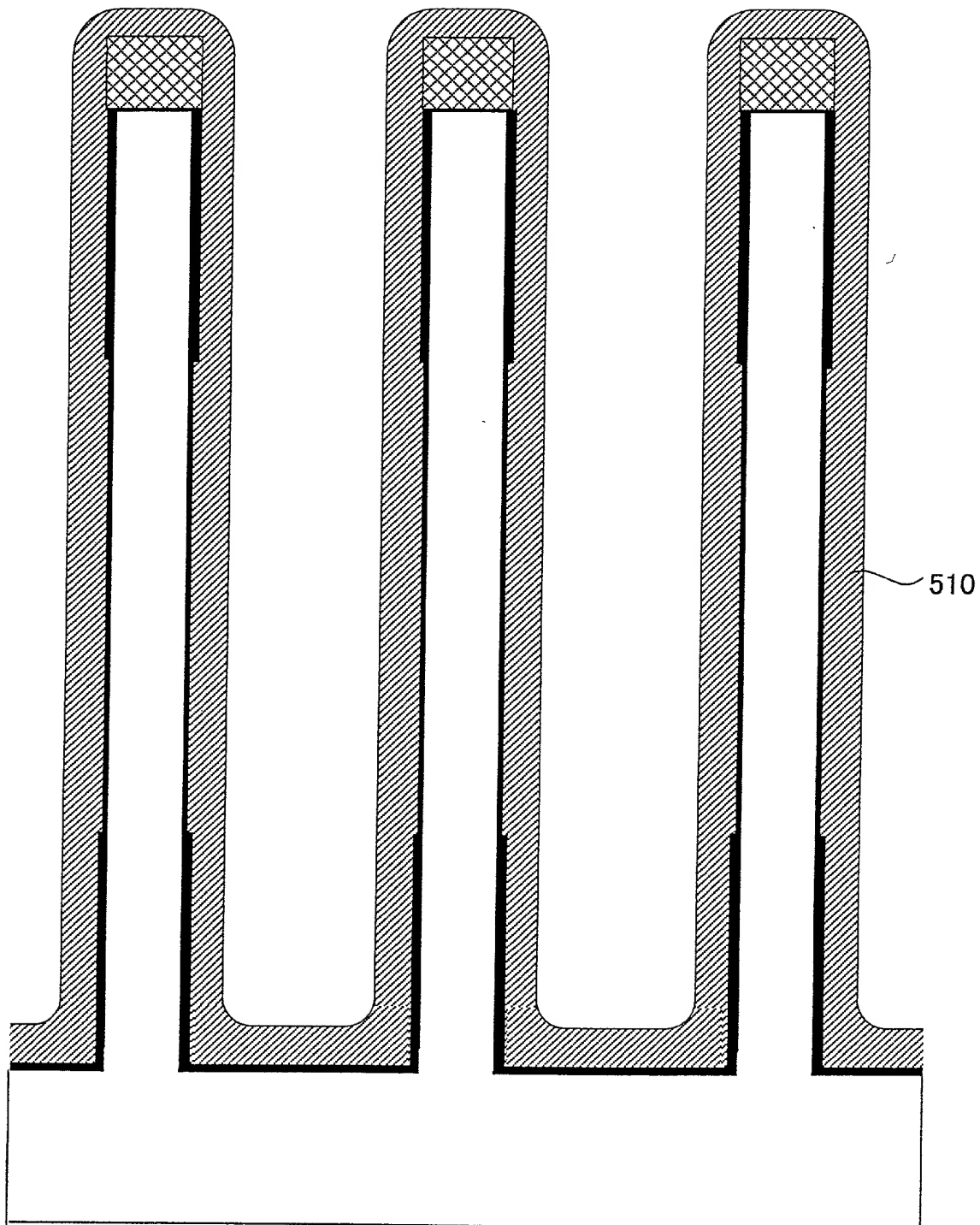


Fig. 374



09925952.081001

Fig. 375

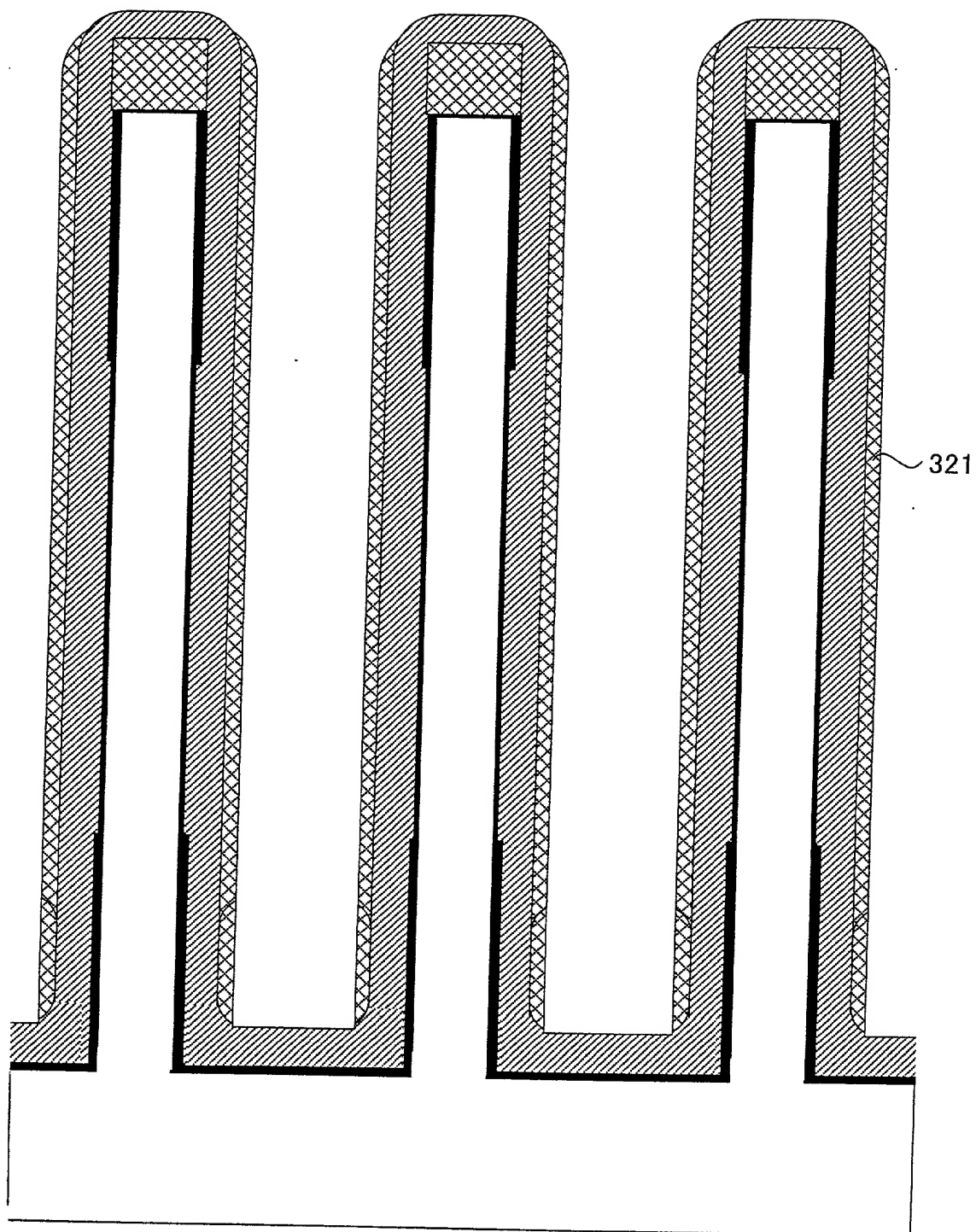


Fig. 376

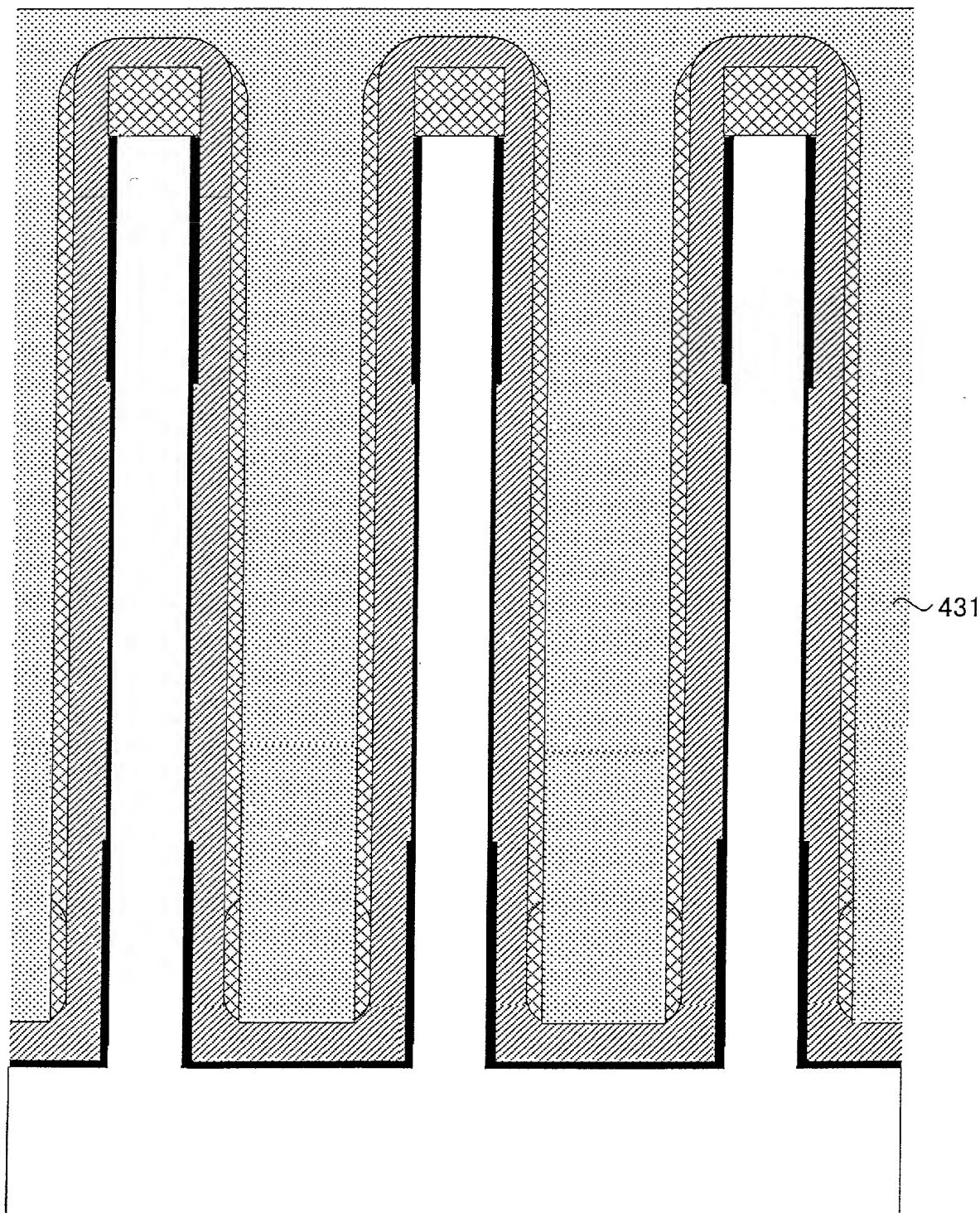


Fig. 377

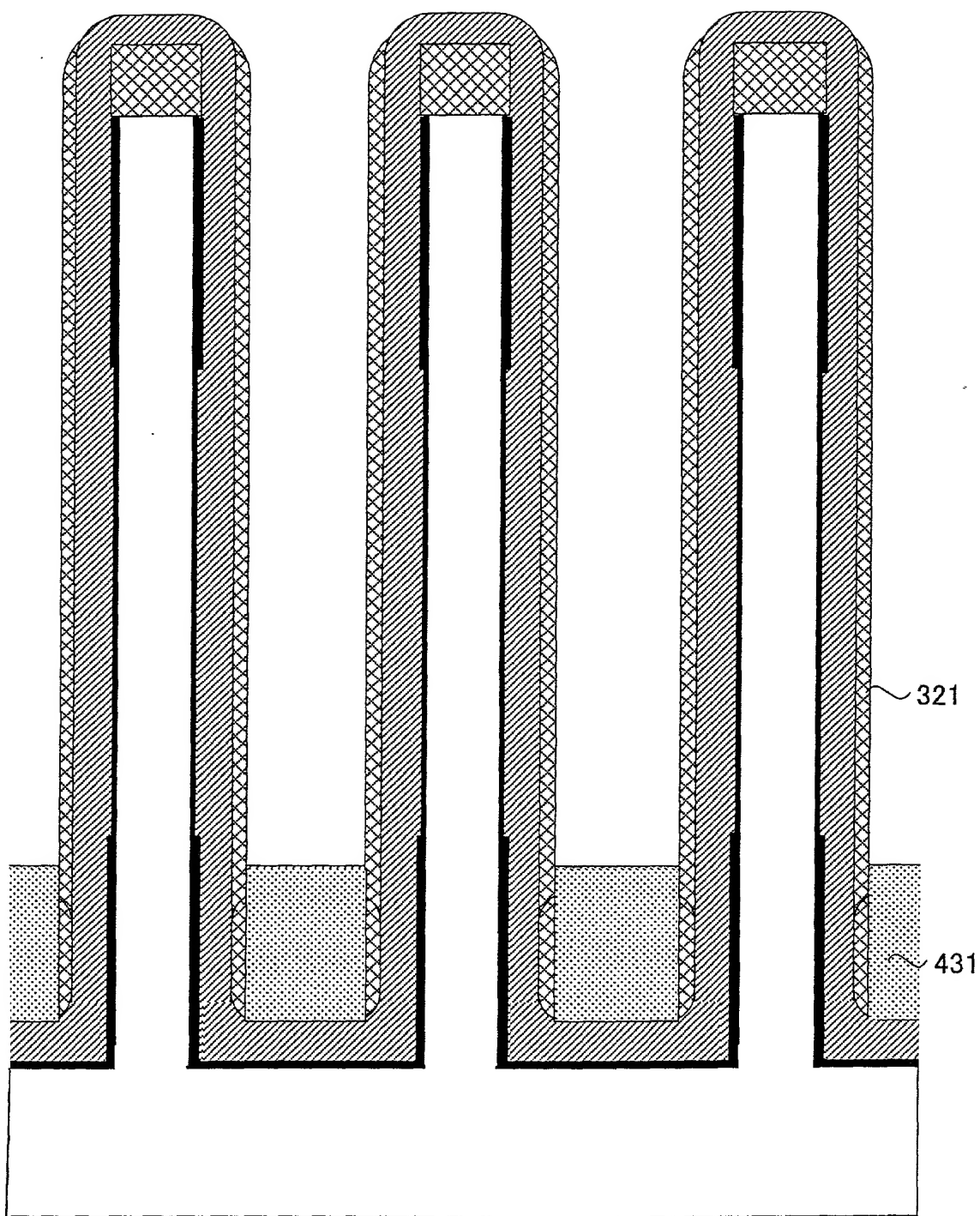


Fig. 378

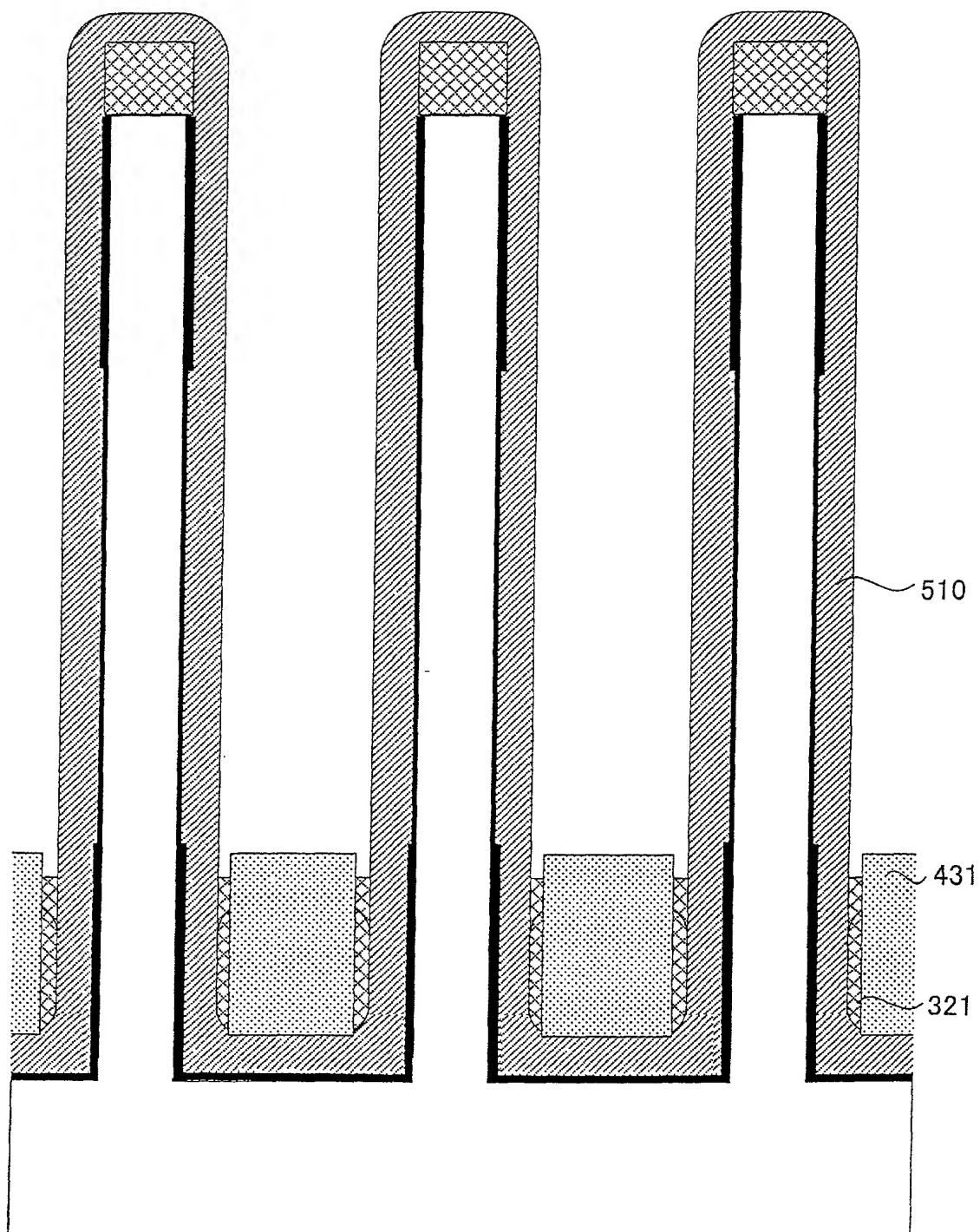


Fig. 379

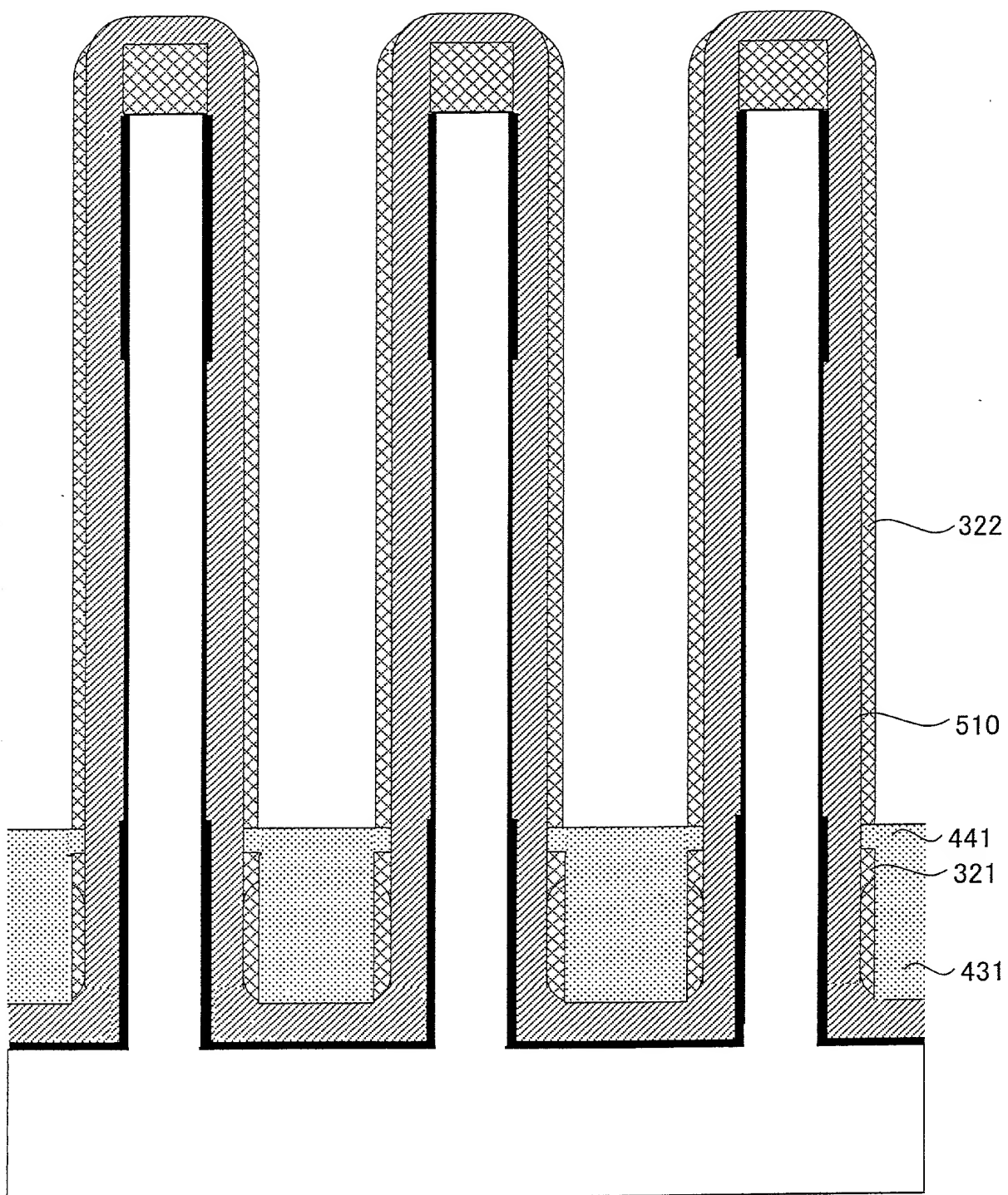


Fig. 380

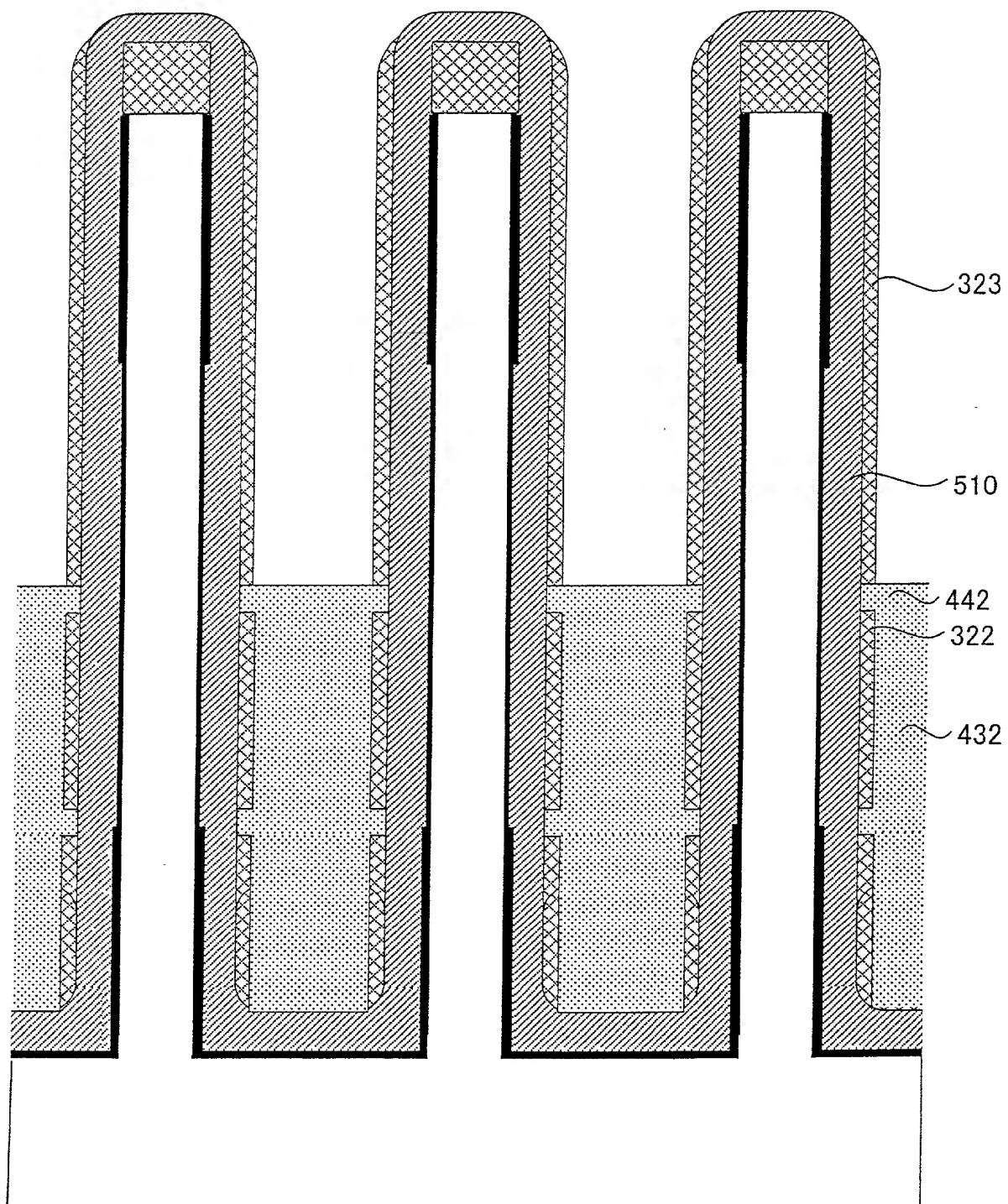


Fig. 381

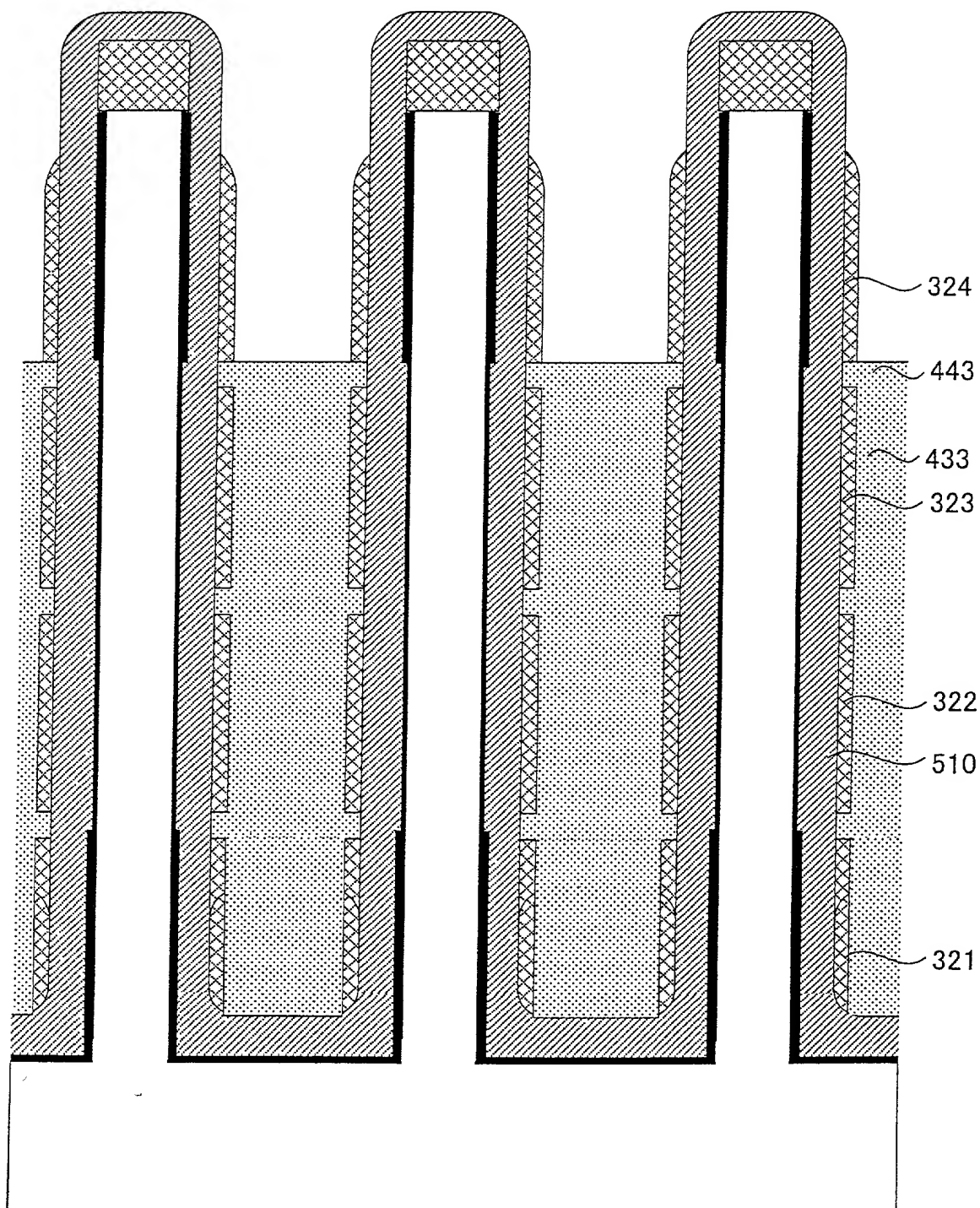


Fig. 382

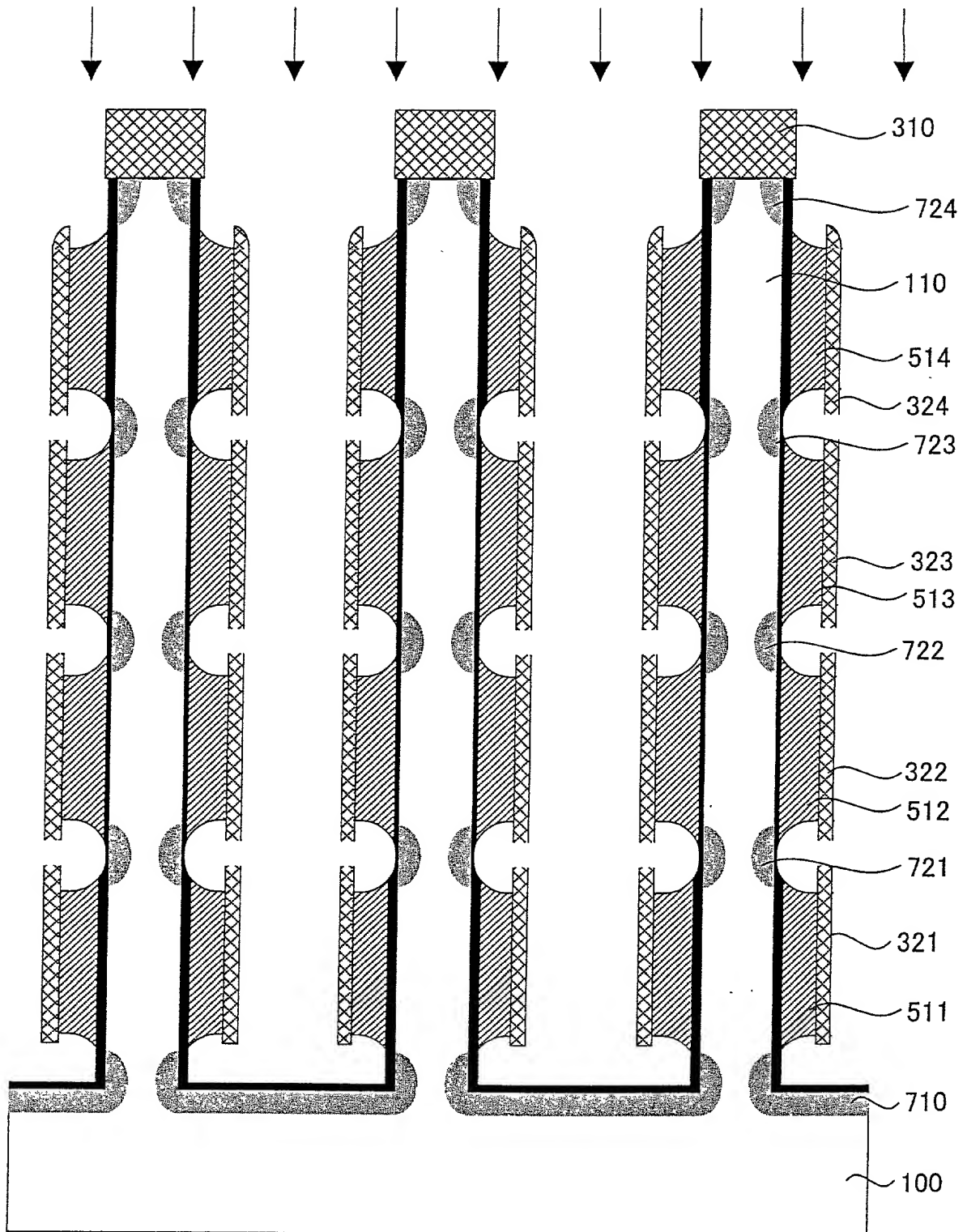


Fig. 383

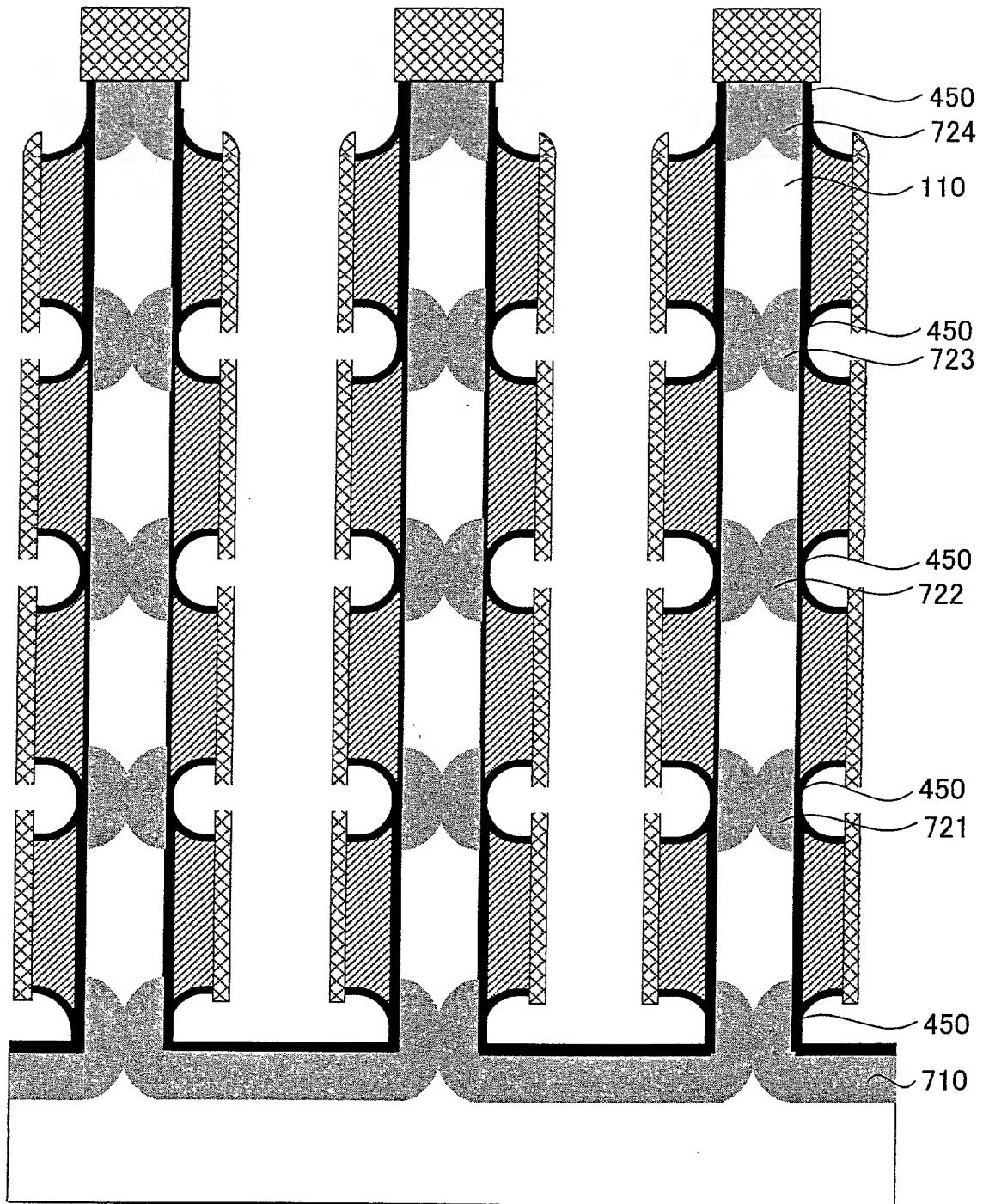


Fig. 384

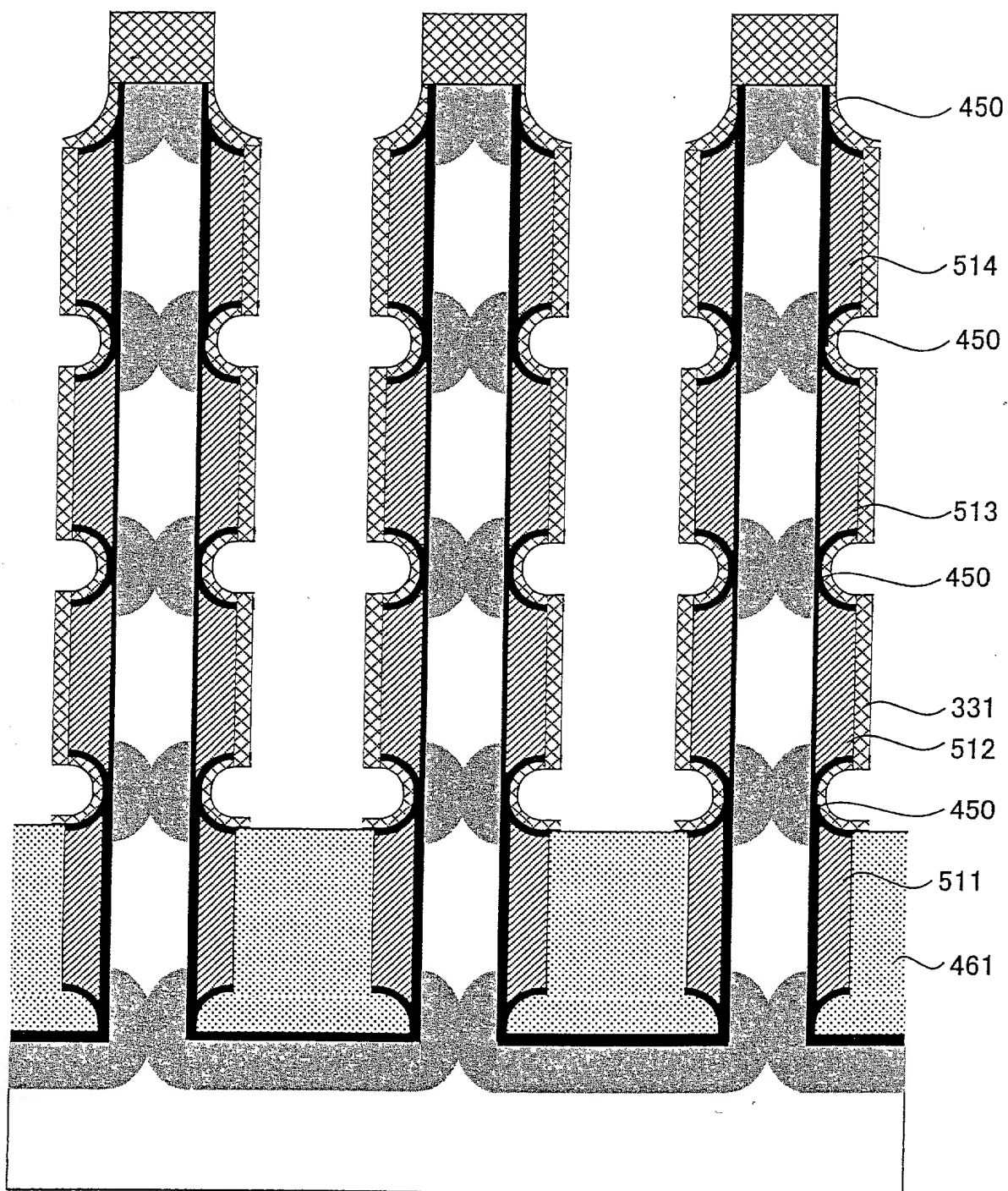


Fig. 385

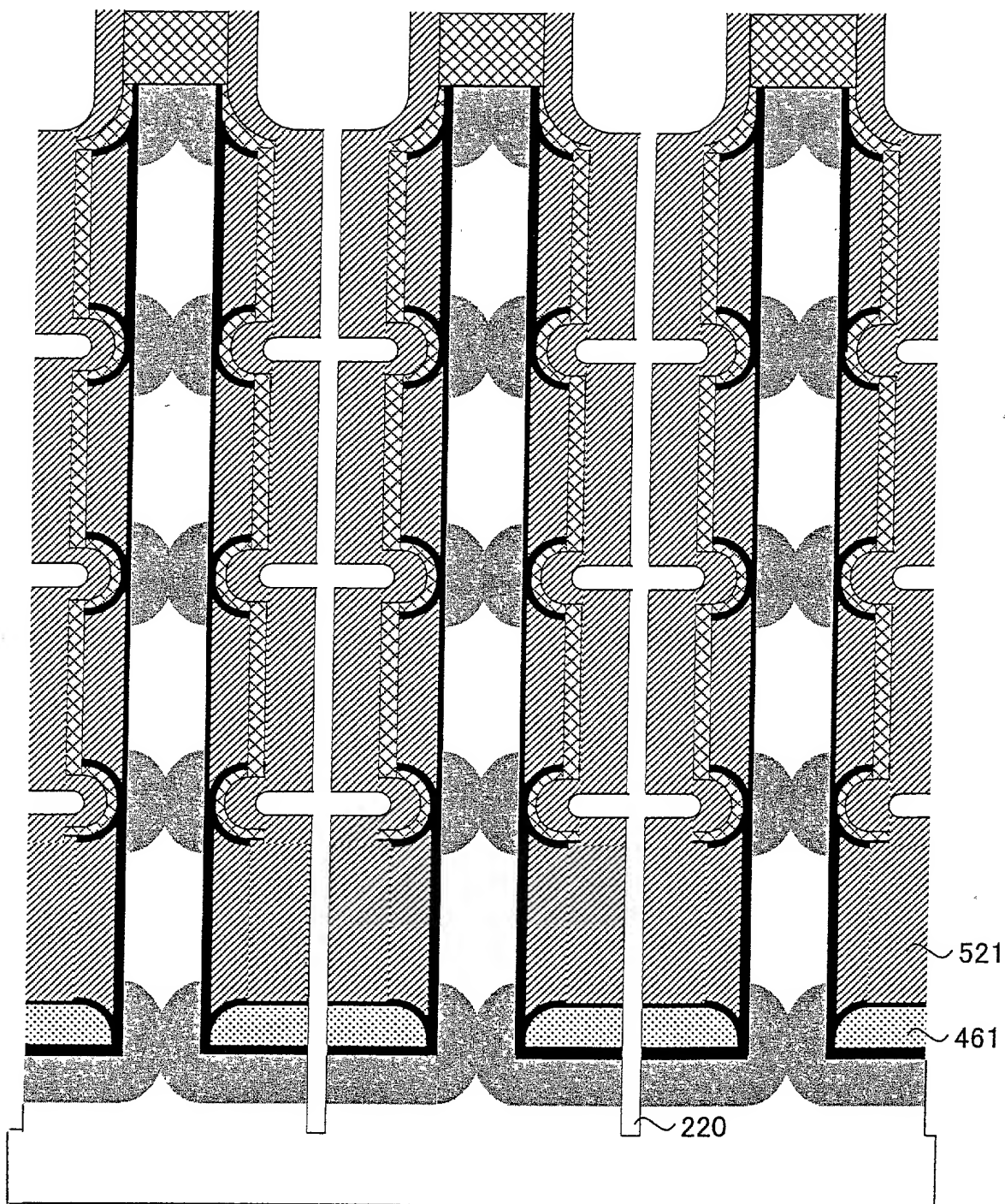
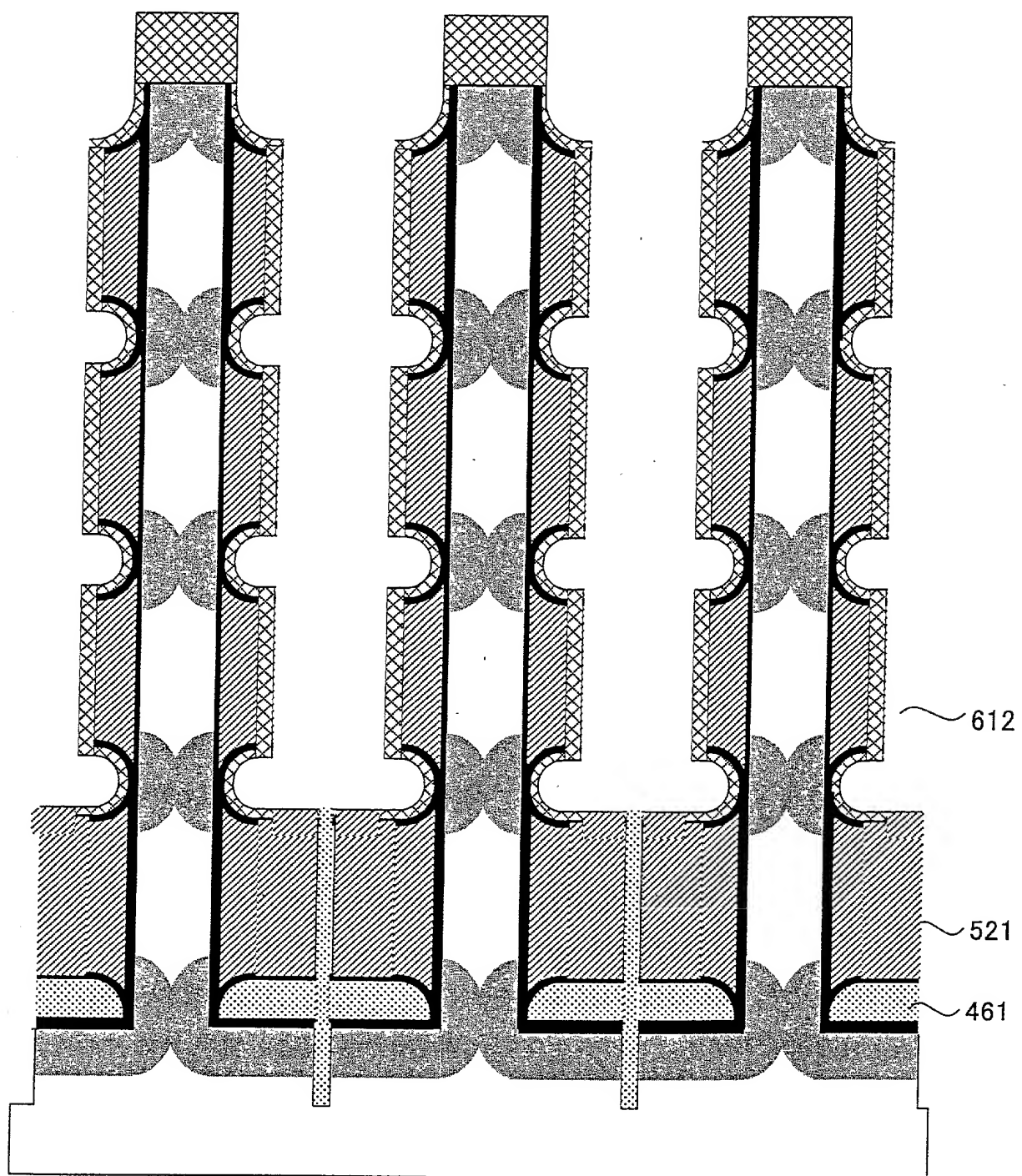


Fig. 386



09925952, 081001

Fig. 387

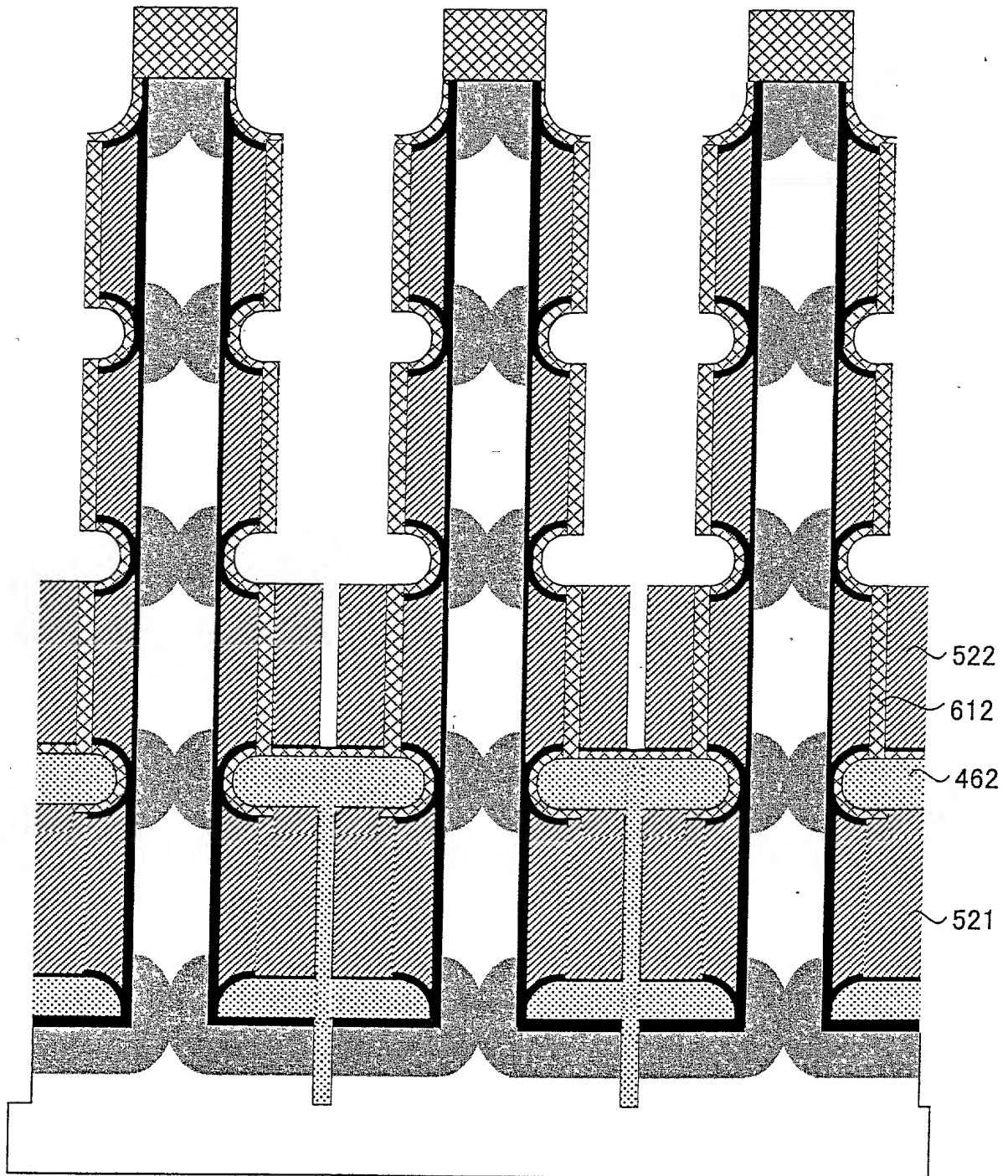


Fig. 388

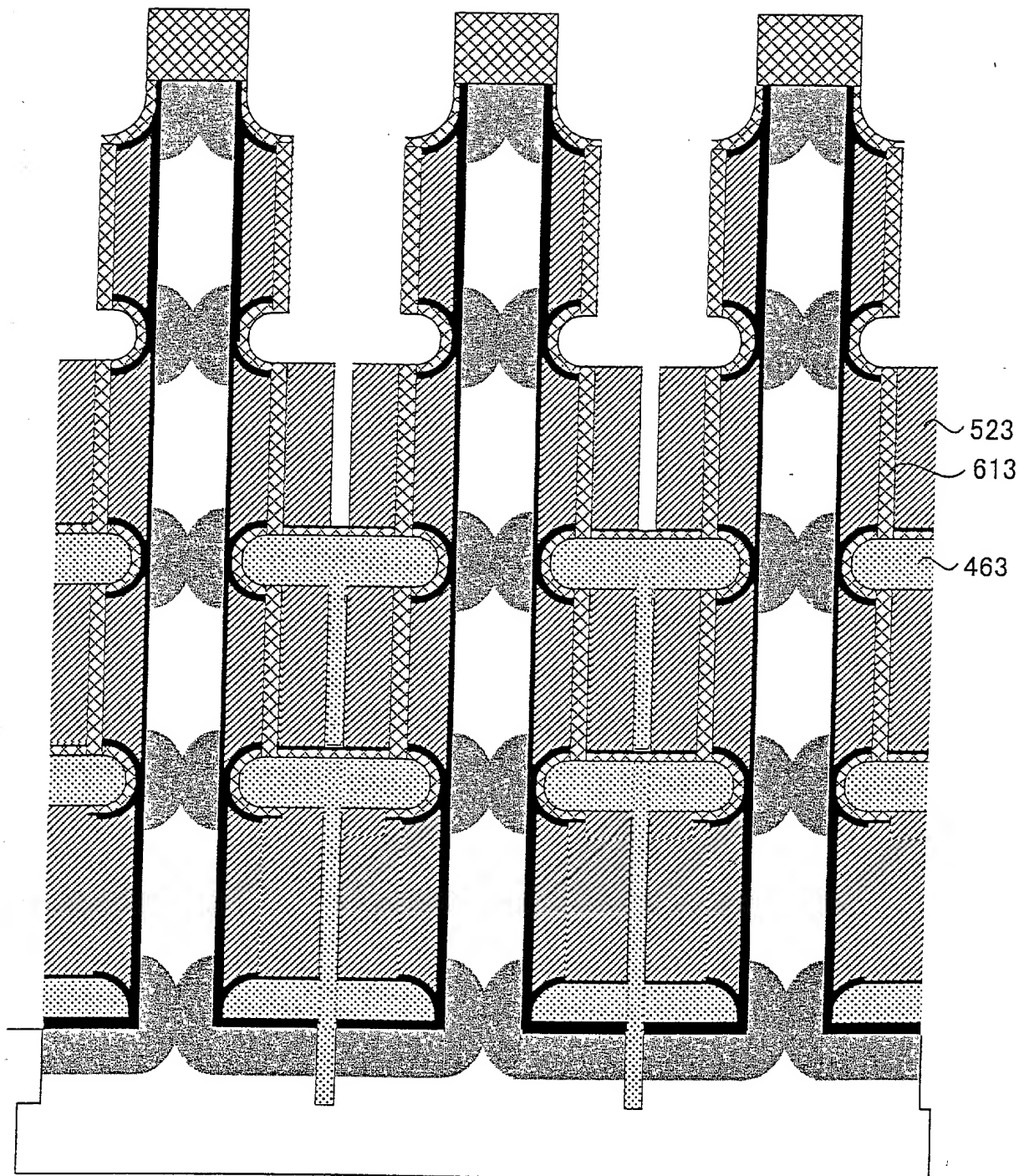


Fig. 389

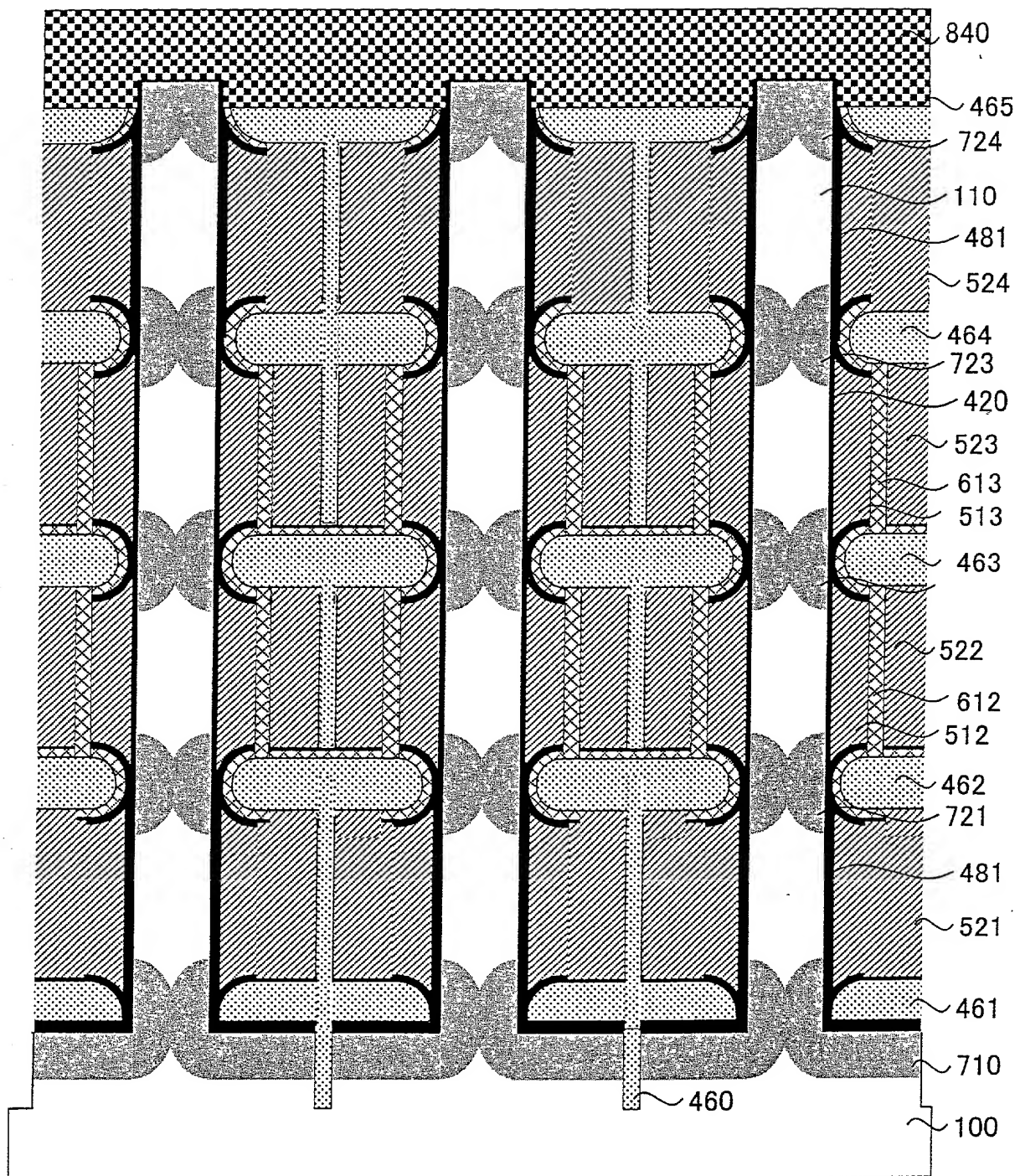
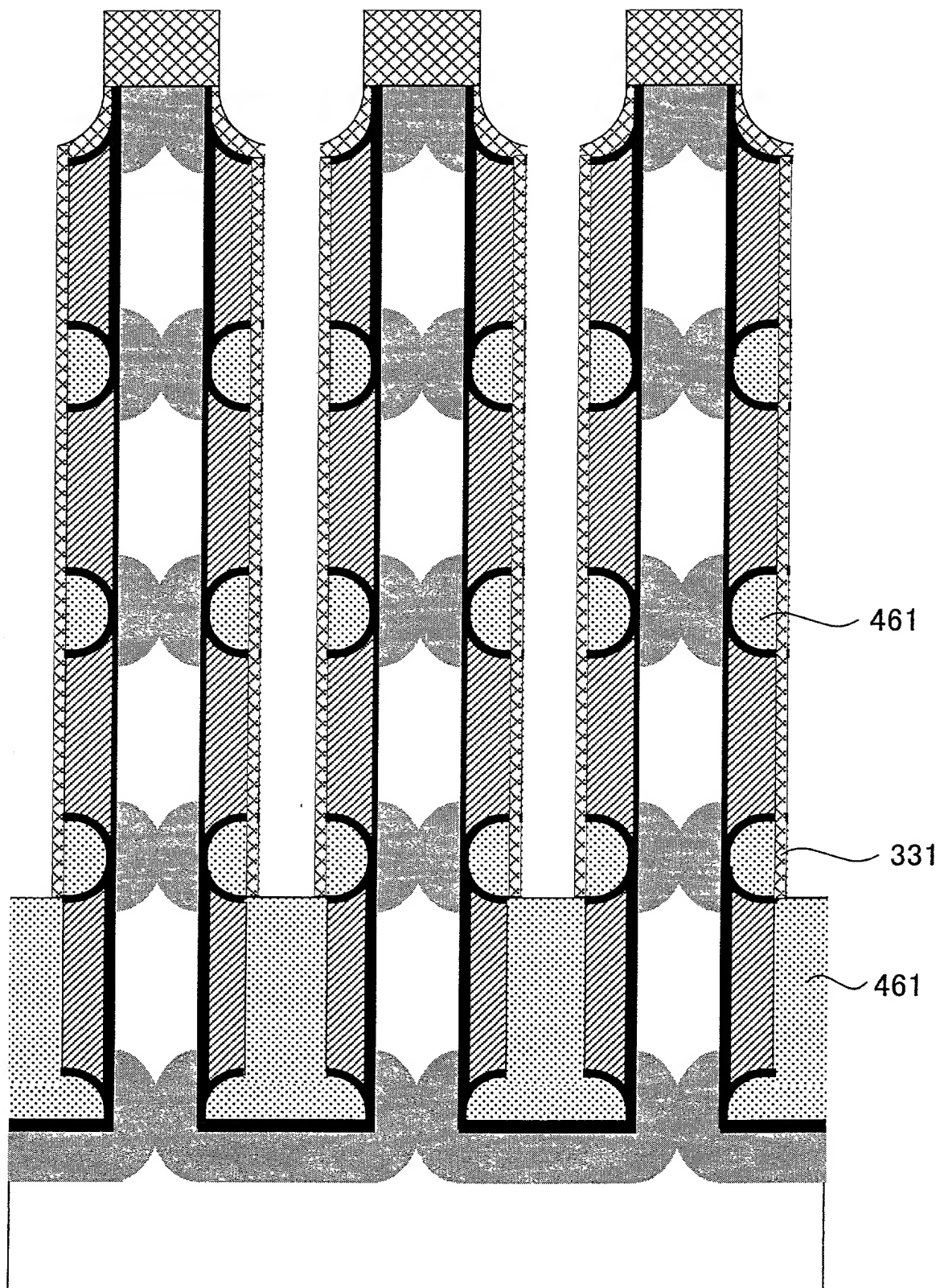


Fig. 390



0925952-081001

Fig. 391

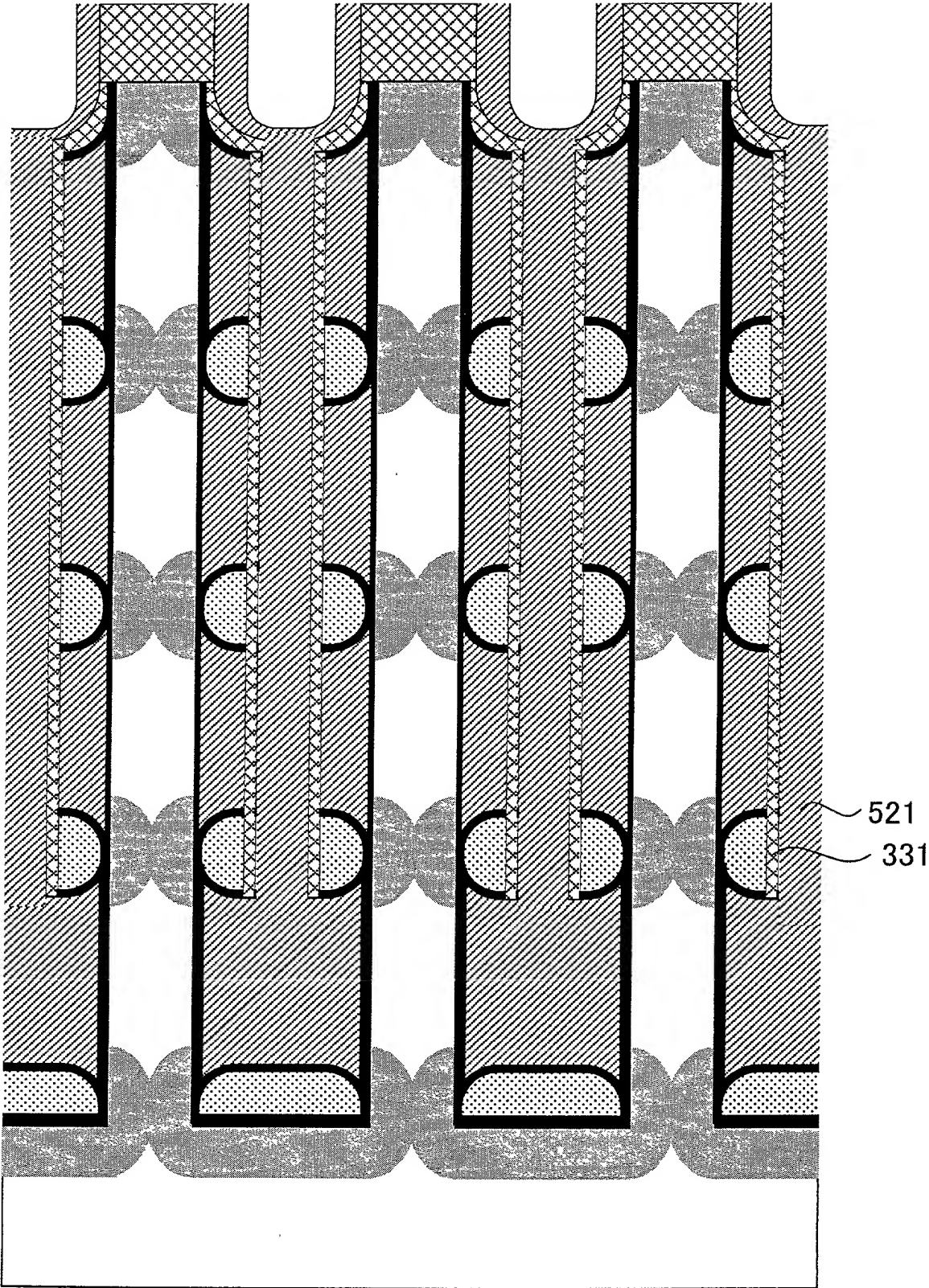
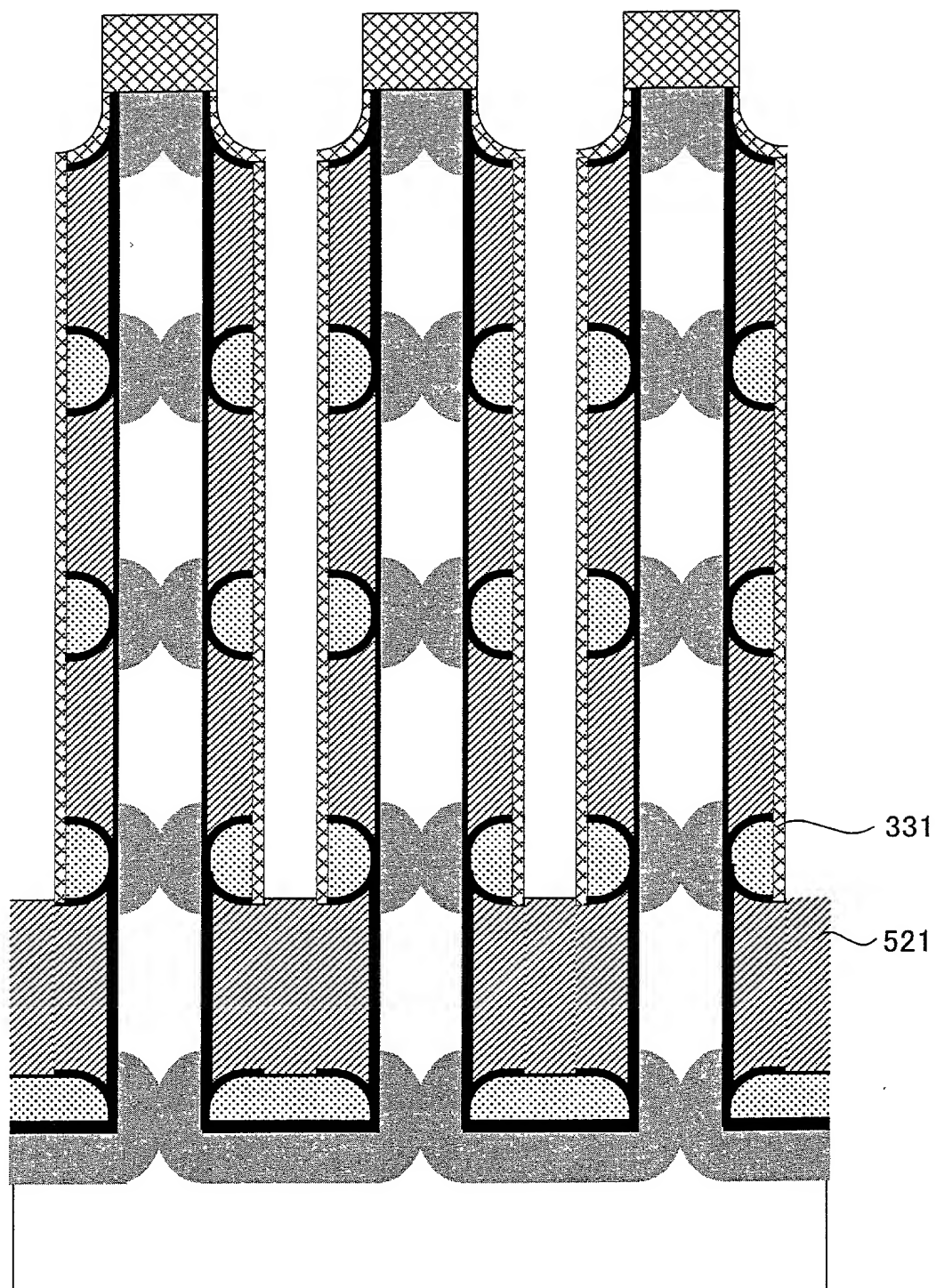
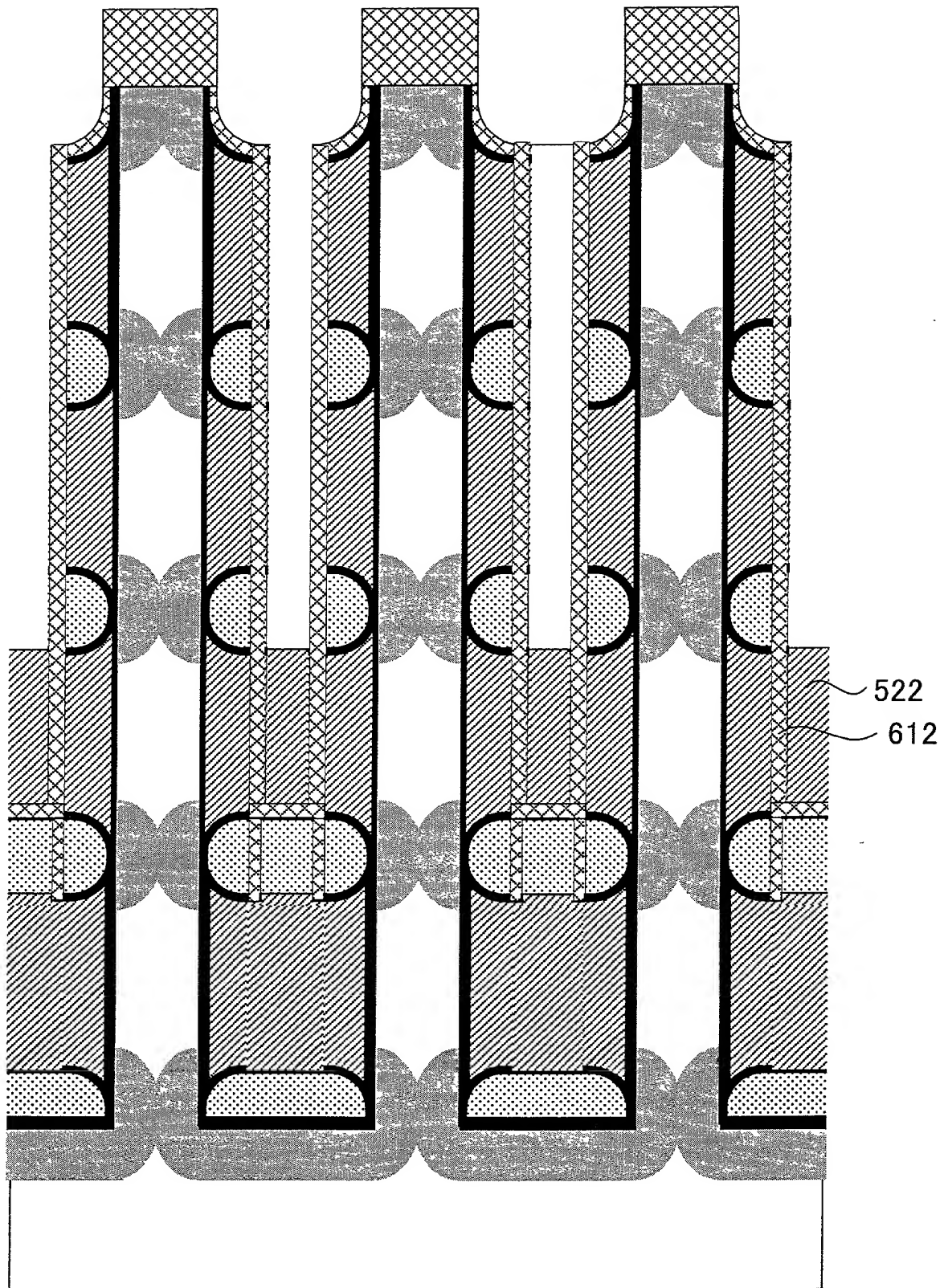


Fig. 392



09925952.081001

Fig. 393



Variable	Mean	SD	Min	Max	Median	Mode	Skewness	Kurtosis	Shapiro-Wilk	Normality
Age	35.2	12.5	18	65	32	30	0.15	2.10	0.98	Normal
Gender	1.2	0.4	1	2	1	1	0.05	0.10	0.99	Normal
Marital Status	2.1	0.8	1	3	2	2	0.10	0.50	0.99	Normal
Education	15.8	2.5	10	20	16	16	0.05	0.10	0.99	Normal
Income	1200	300	500	2000	1100	1000	0.10	0.50	0.99	Normal
Occupation	1.5	0.5	1	3	1	1	0.05	0.10	0.99	Normal
Health Status	2.5	0.5	1	3	2	2	0.05	0.10	0.99	Normal
Stress Level	3.2	1.0	1	5	3	3	0.10	0.50	0.99	Normal
Life Satisfaction	4.5	0.8	3	5	4	4	0.05	0.10	0.99	Normal
Resilience	3.8	0.9	2	5	3	3	0.10	0.50	0.99	Normal
Optimism	4.2	0.7	3	5	4	4	0.05	0.10	0.99	Normal
Emotional Stability	3.5	0.6	2	4	3	3	0.05	0.10	0.99	Normal
Self-Esteem	4.0	0.8	3	5	4	4	0.05	0.10	0.99	Normal
Life Satisfaction	4.5	0.8	3	5	4	4	0.05	0.10	0.99	Normal
Resilience	3.8	0.9	2	5	3	3	0.10	0.50	0.99	Normal
Optimism	4.2	0.7	3	5	4	4	0.05	0.10	0.99	Normal
Emotional Stability	3.5	0.6	2	4	3	3	0.05	0.10	0.99	Normal
Self-Esteem	4.0	0.8	3	5	4	4	0.05	0.10	0.99	Normal

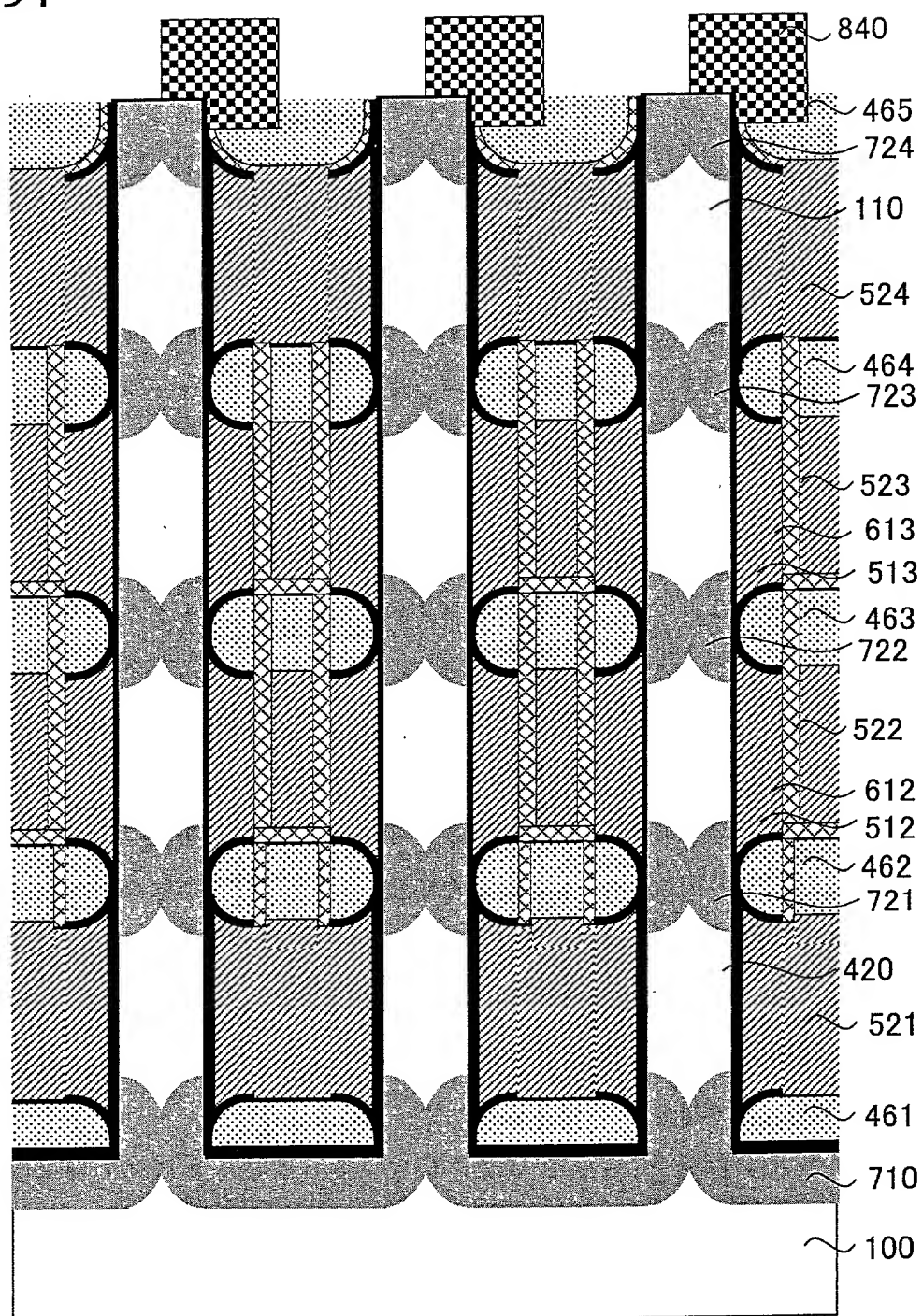


Fig. 395

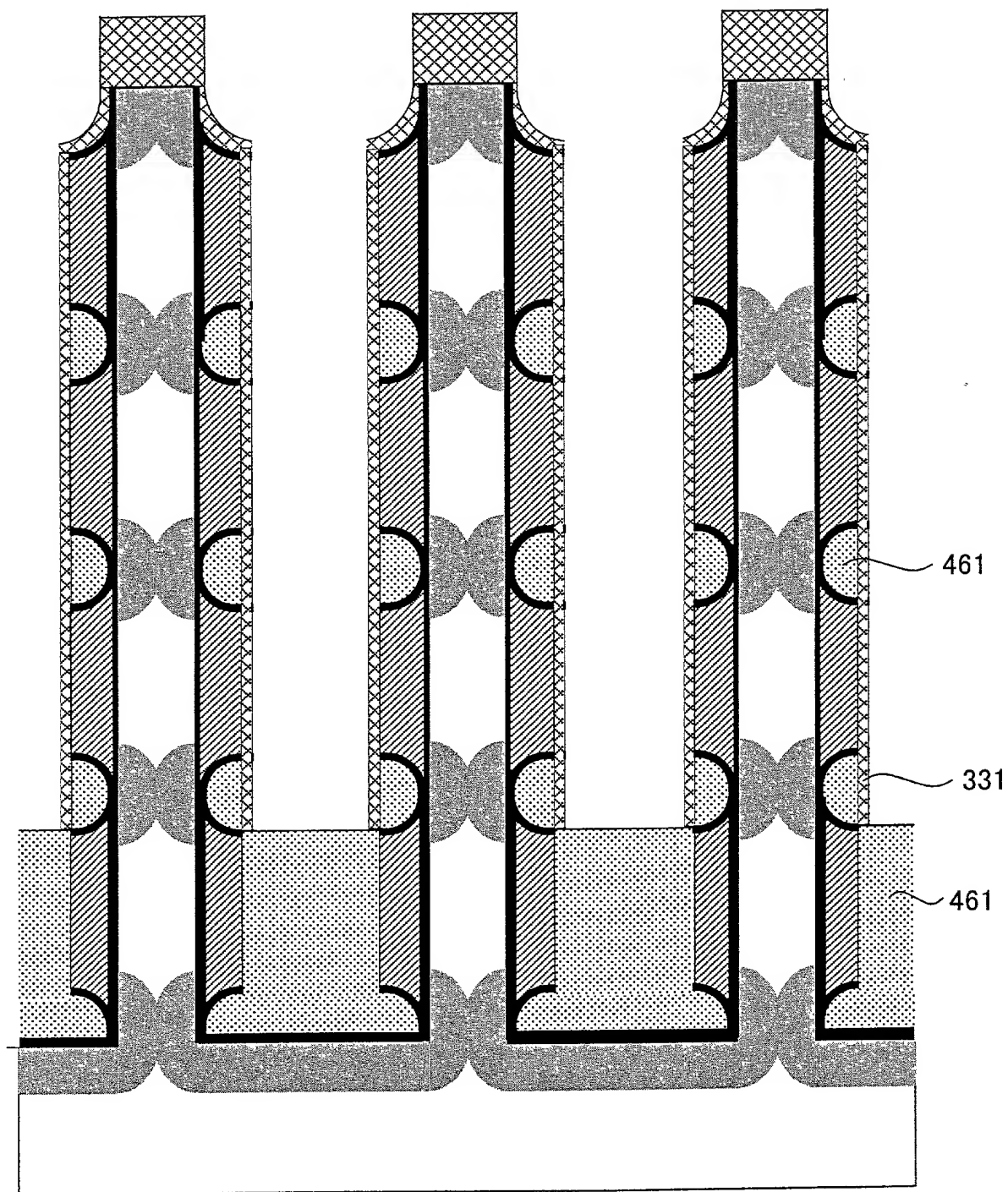
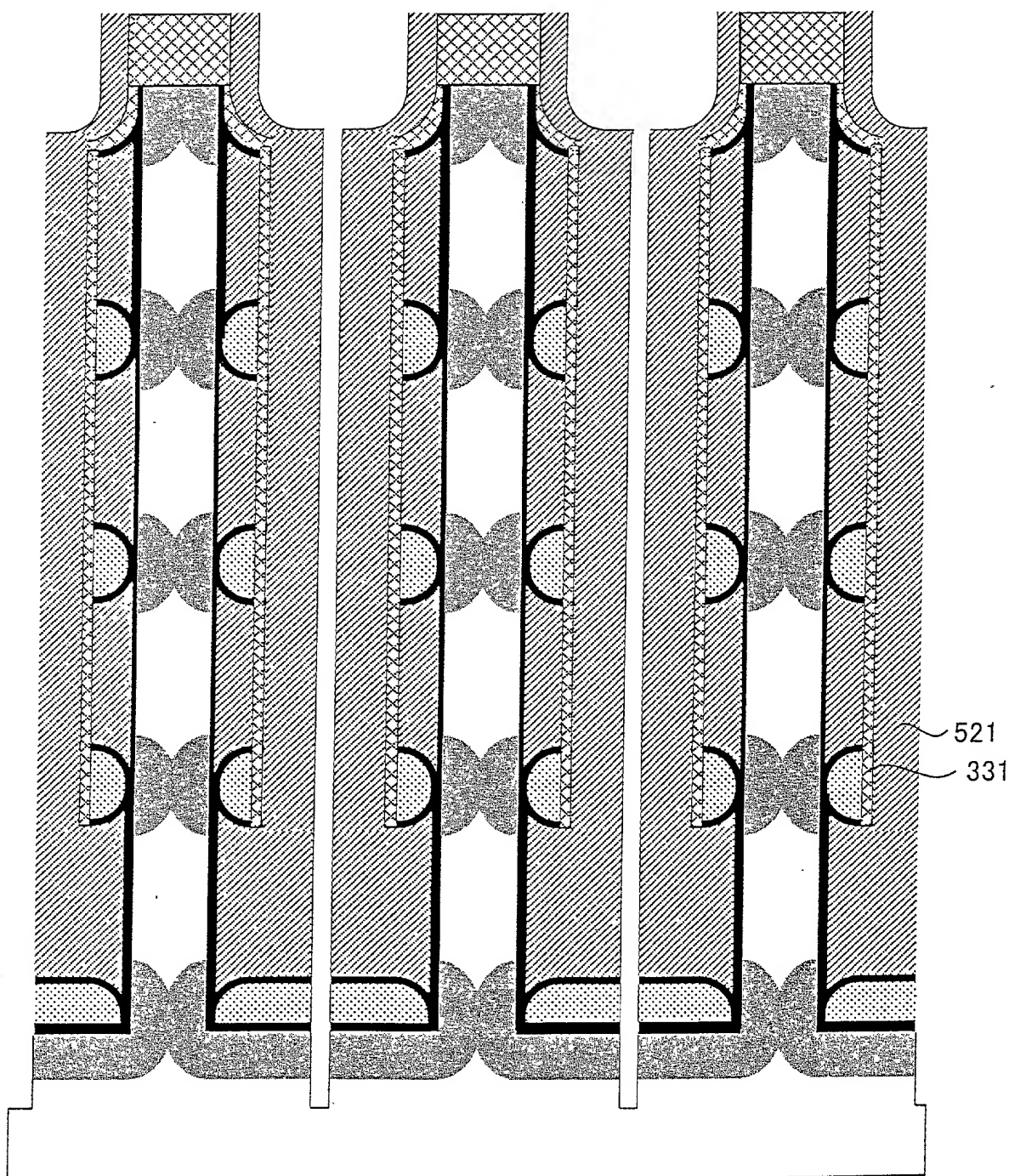
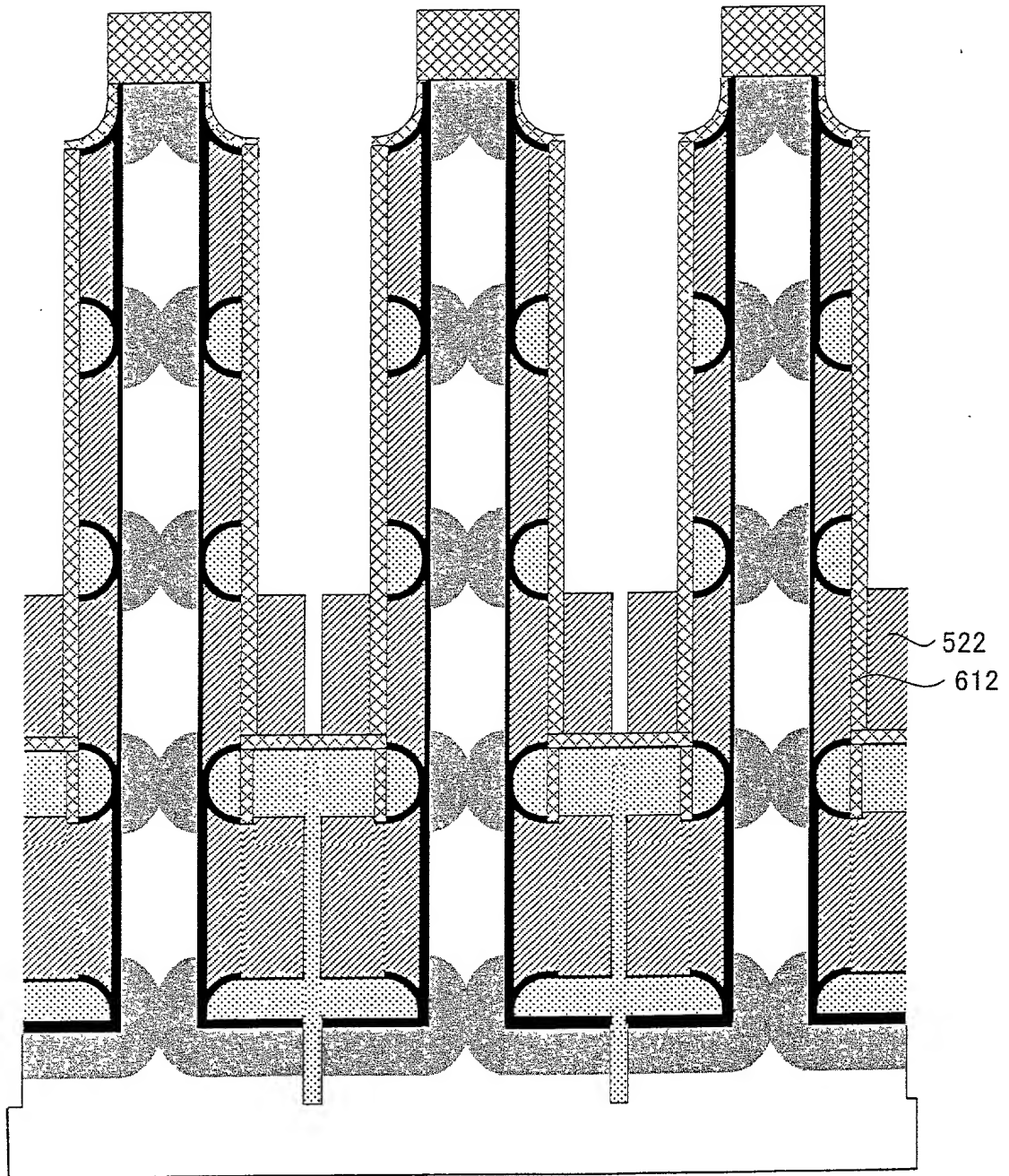


Fig. 396



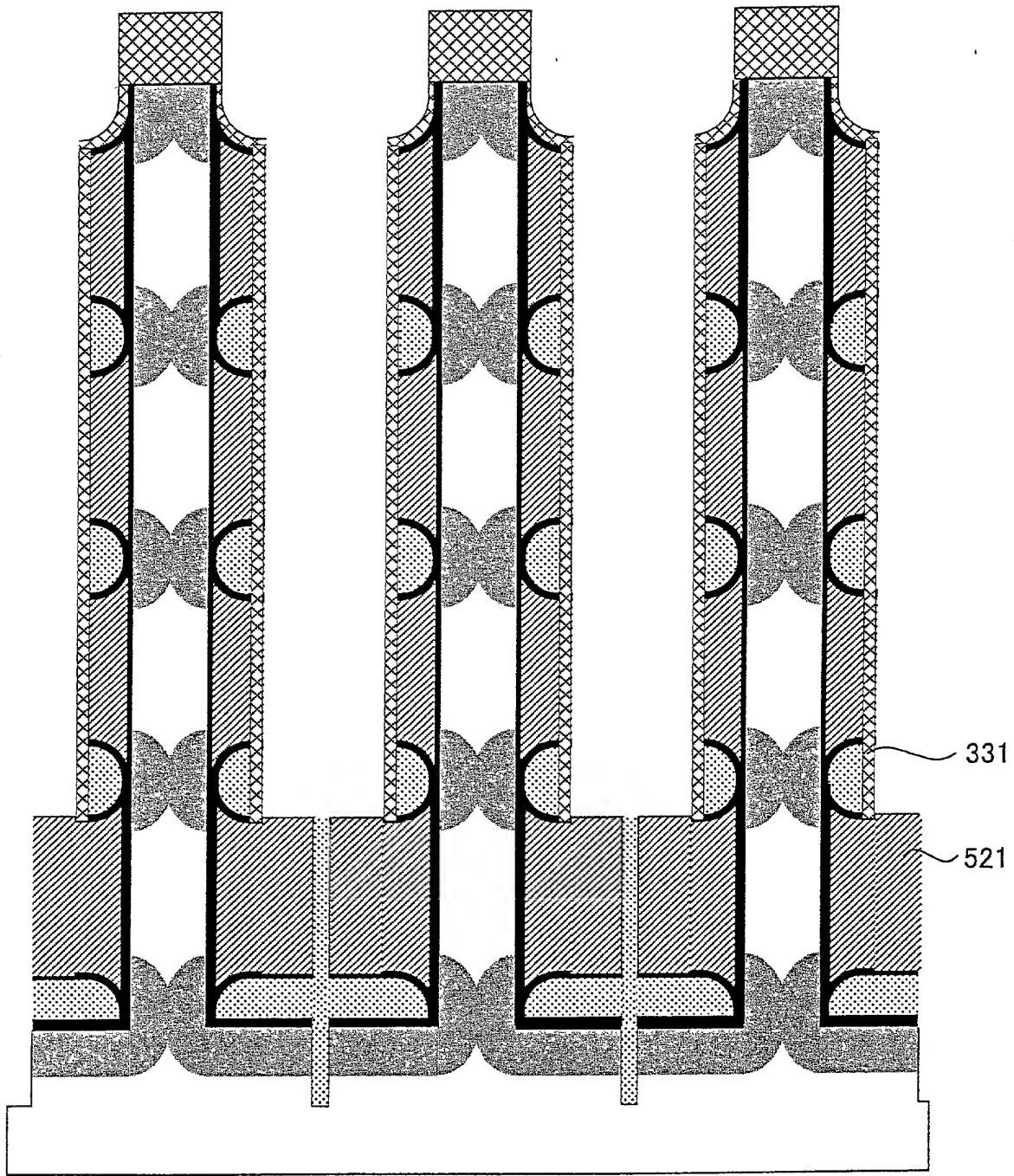
0925555.081001

Fig. 397



09925952.081001

Fig. 398



0925952-081001

Fig. 399

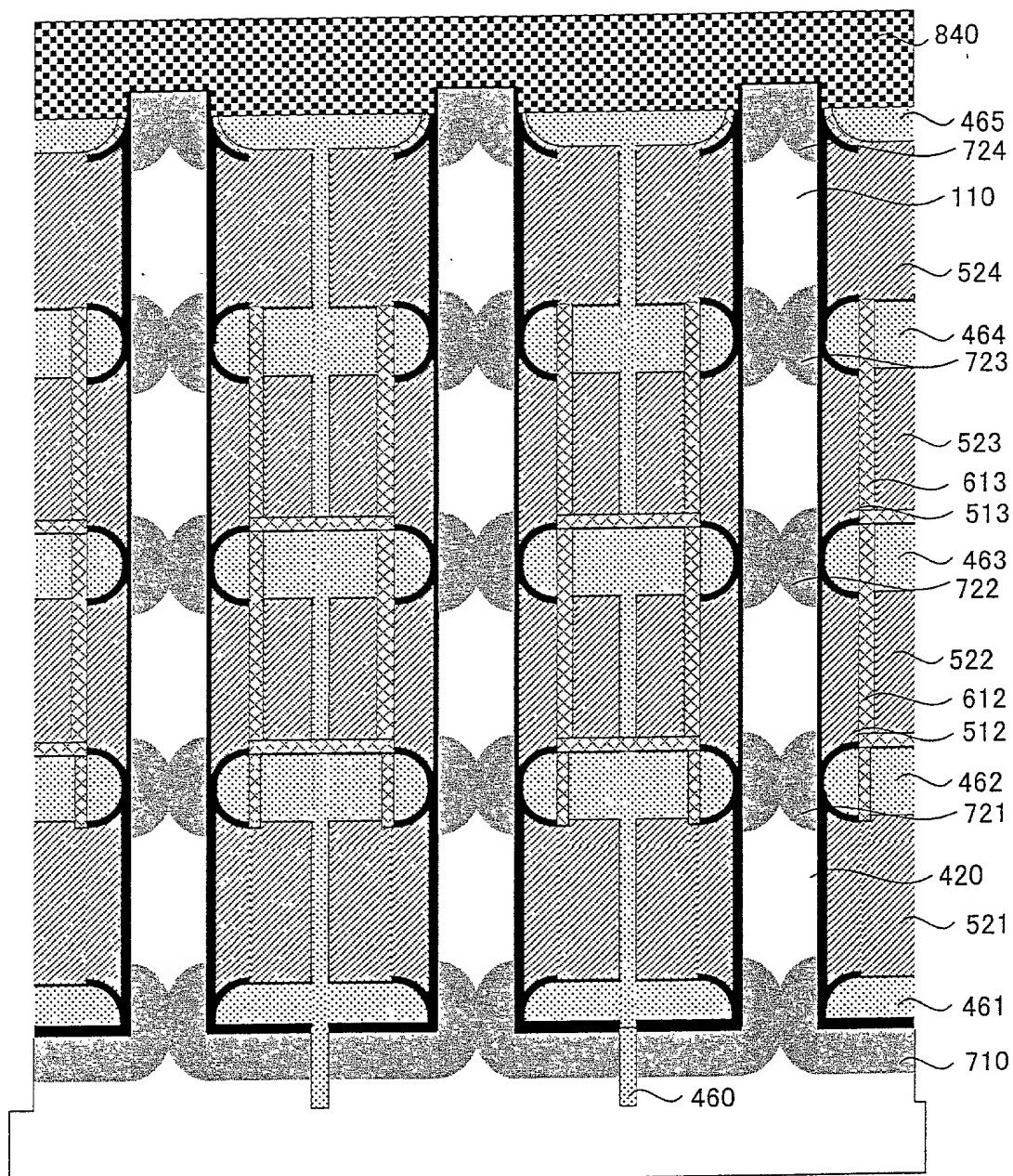


Fig. 400

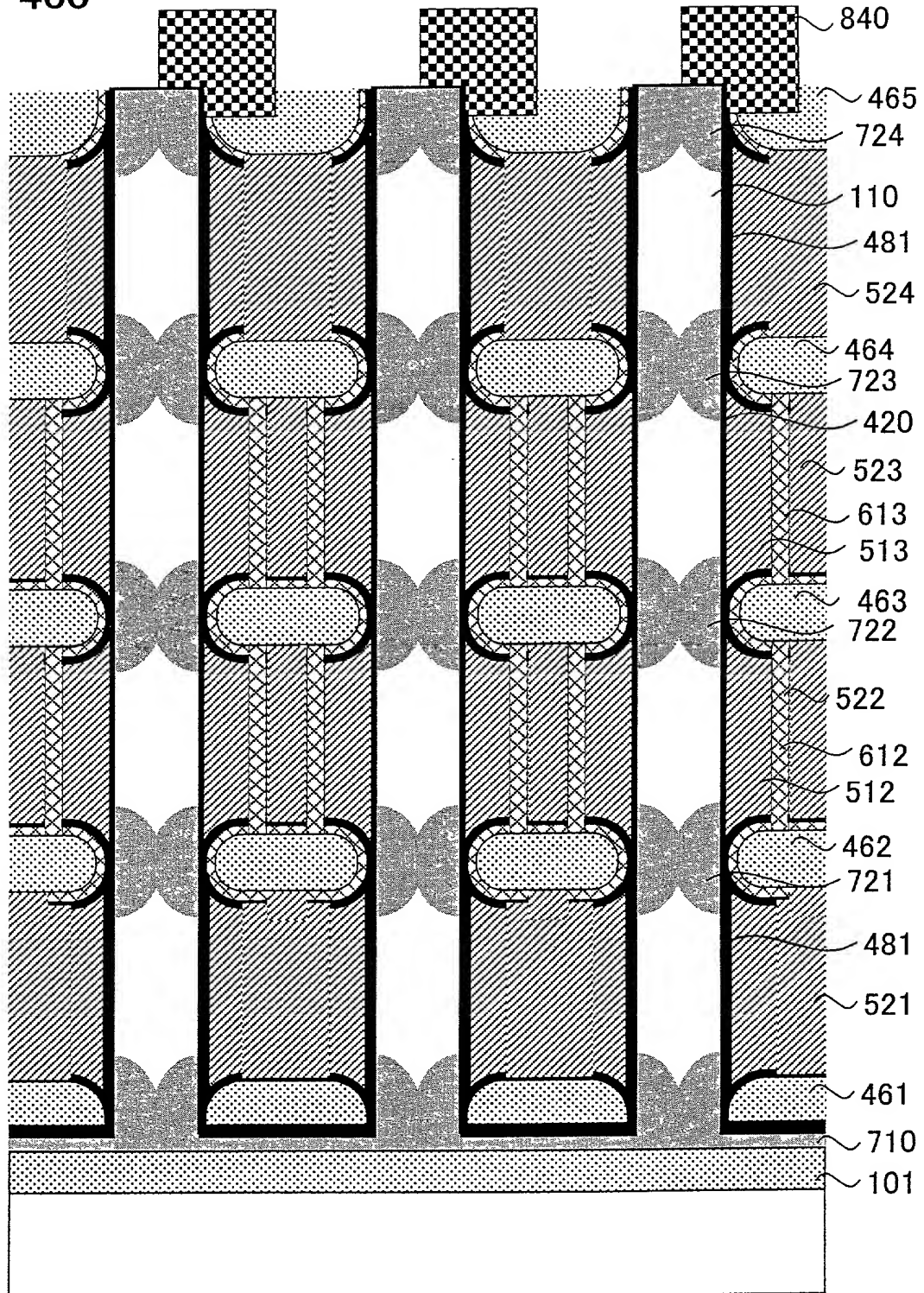


Fig. 401

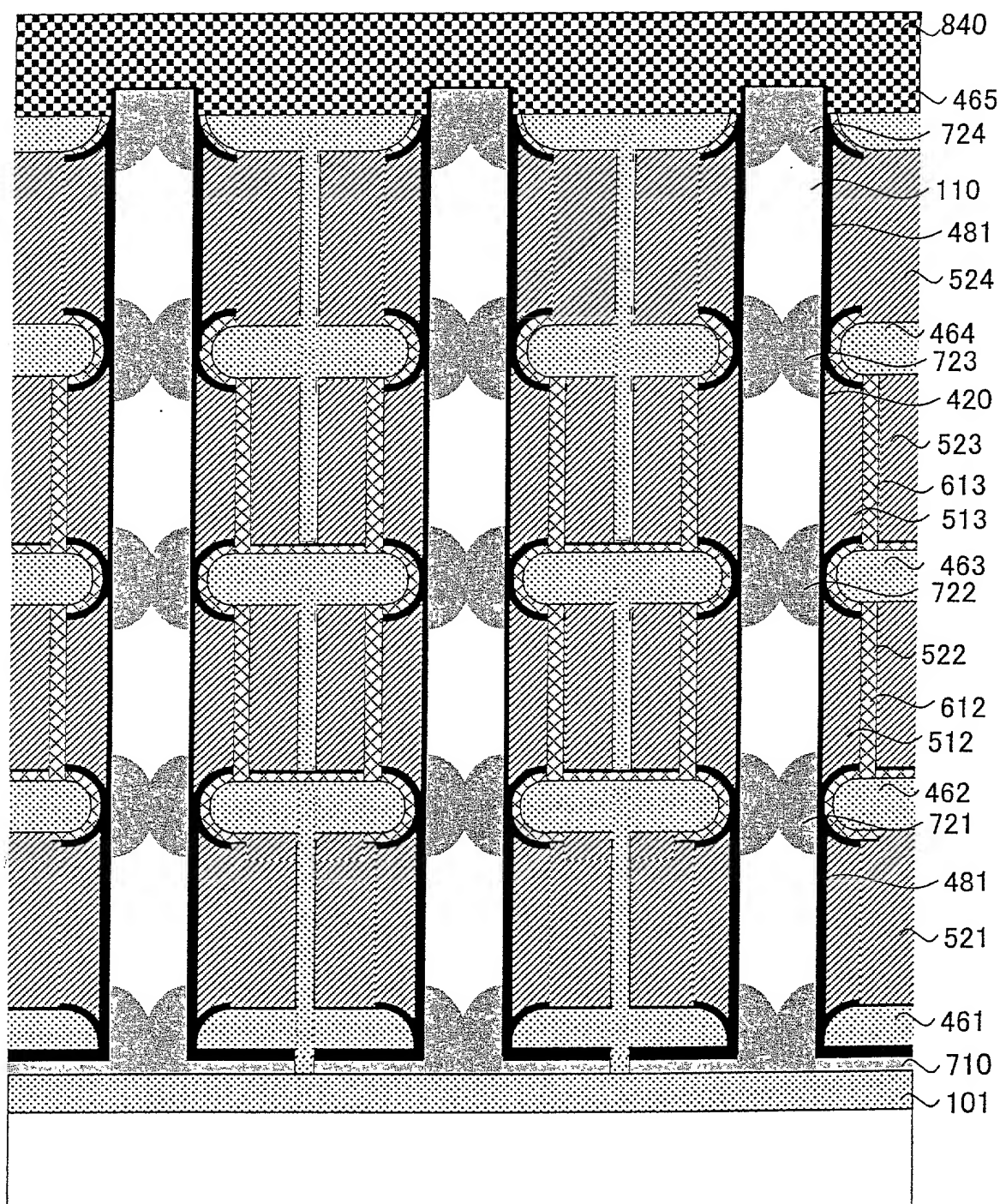


Fig. 402

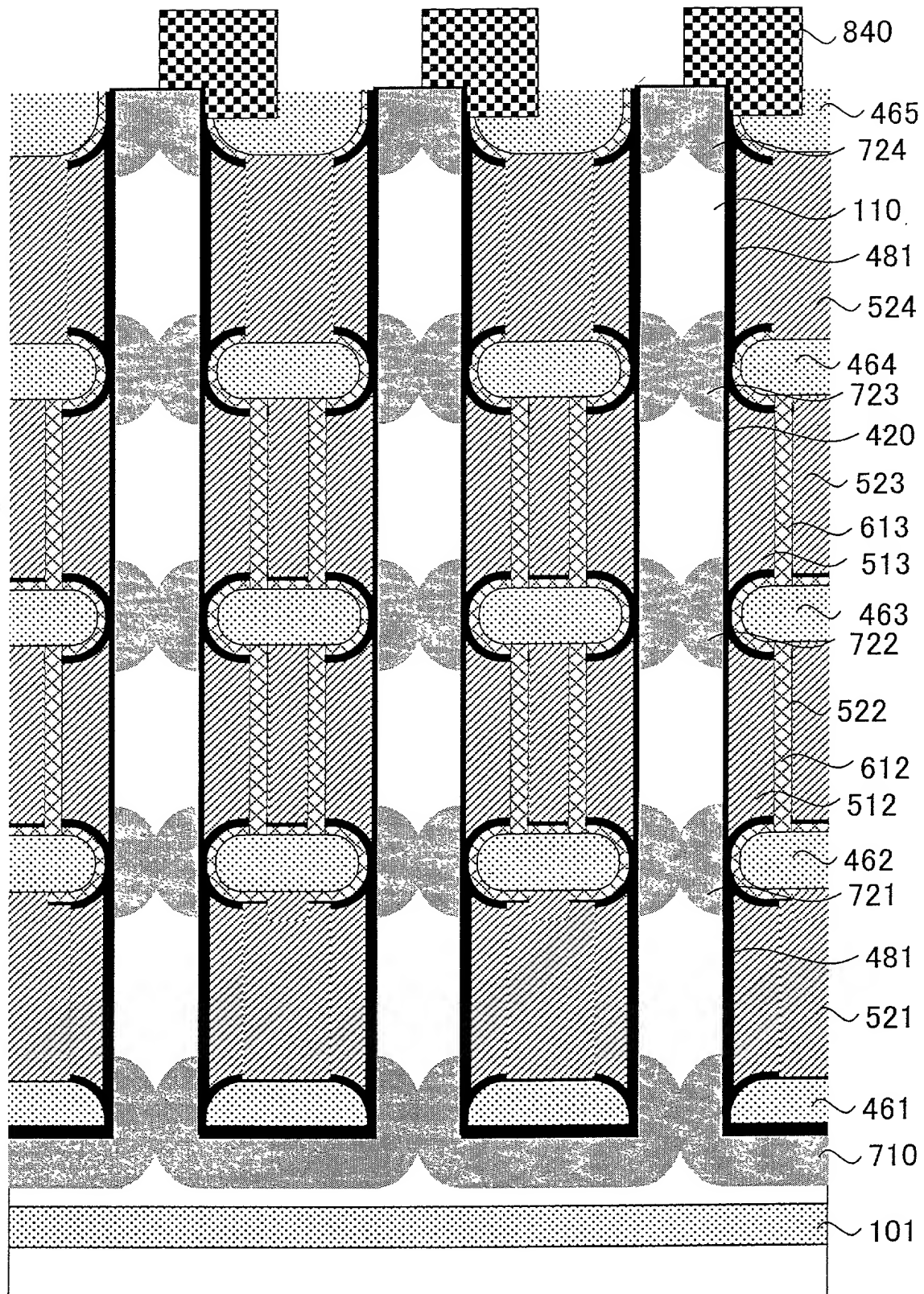
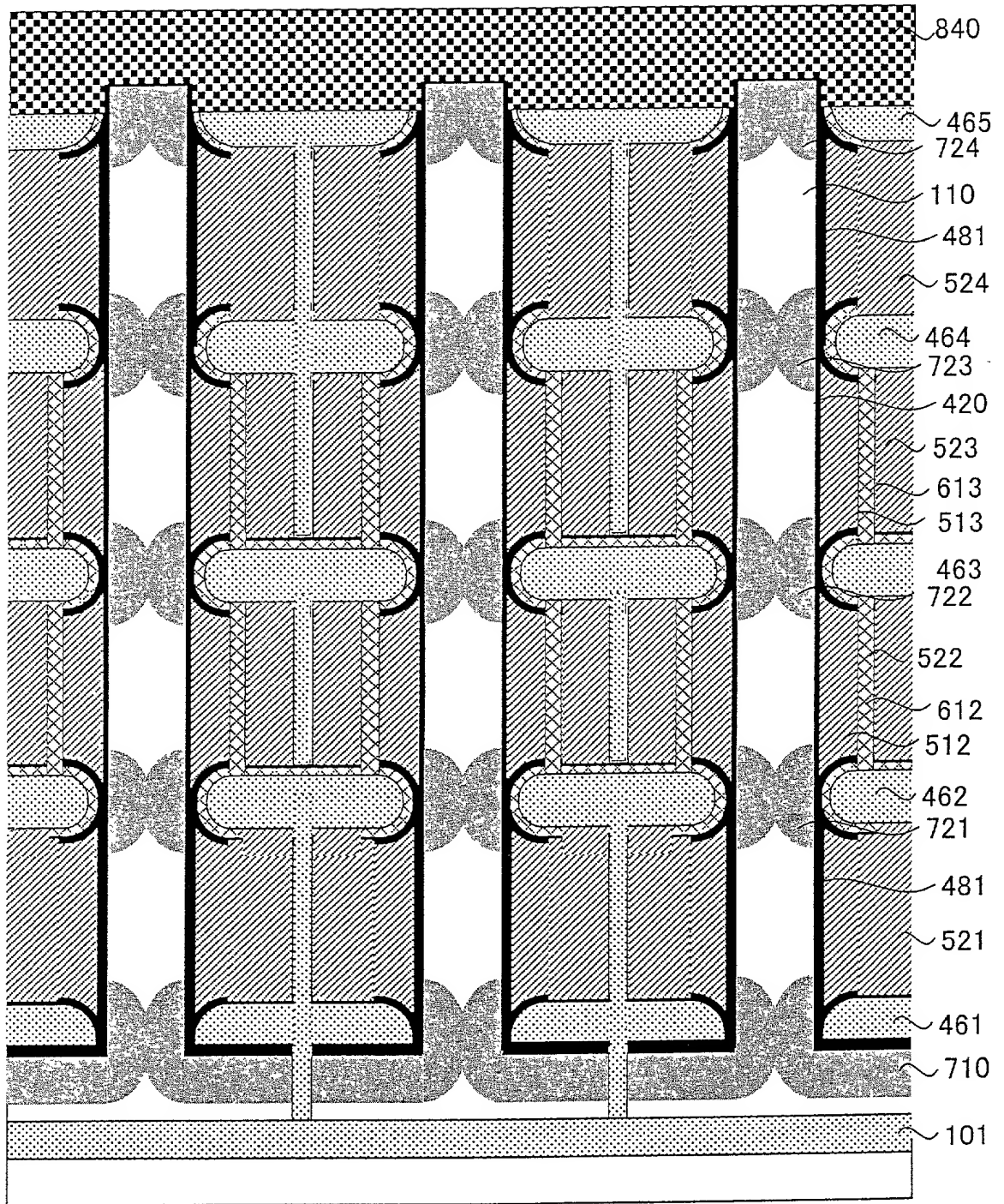


Fig. 403



0925957-081001

Fig. 404

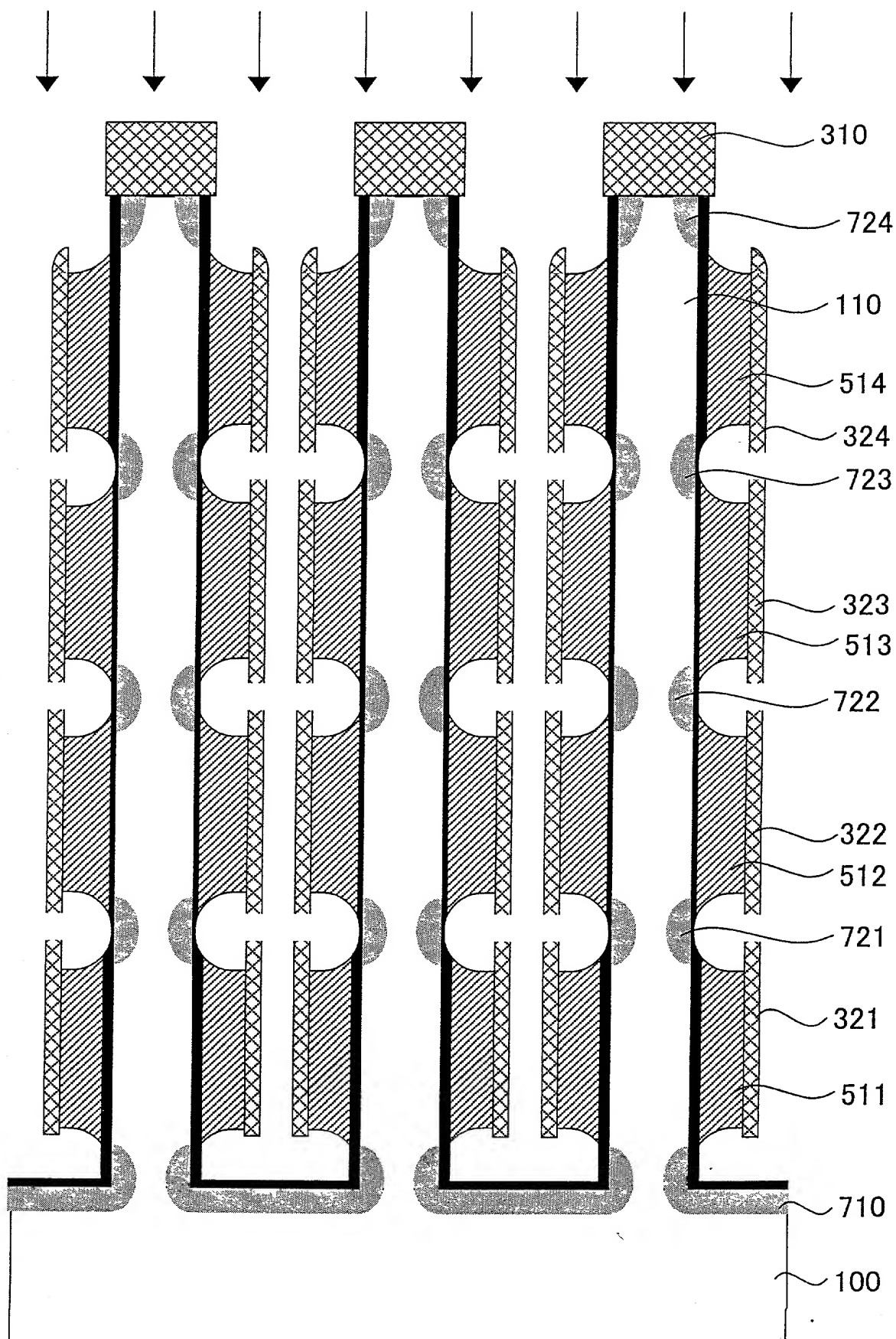


Fig. 405

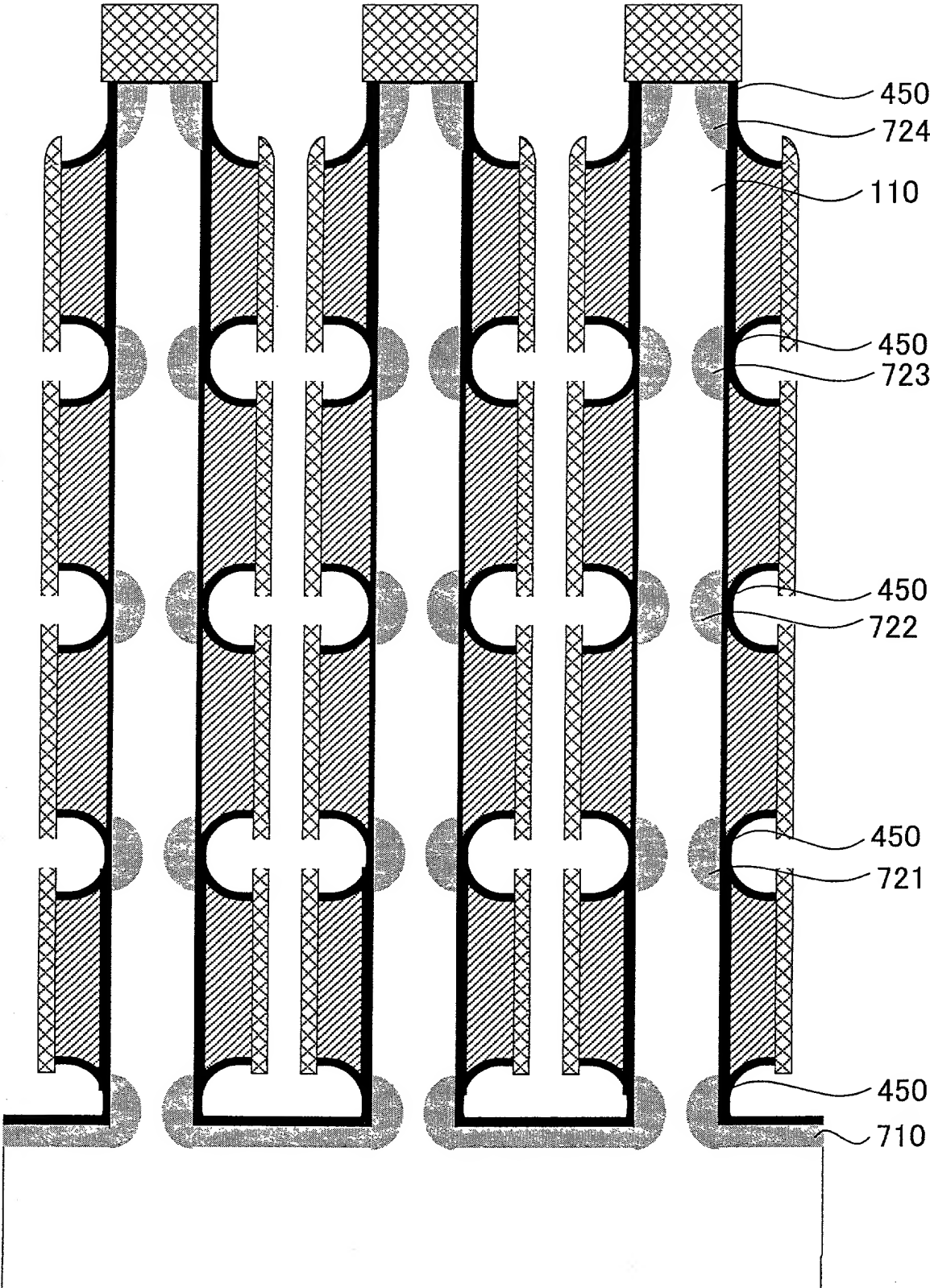


Fig. 406

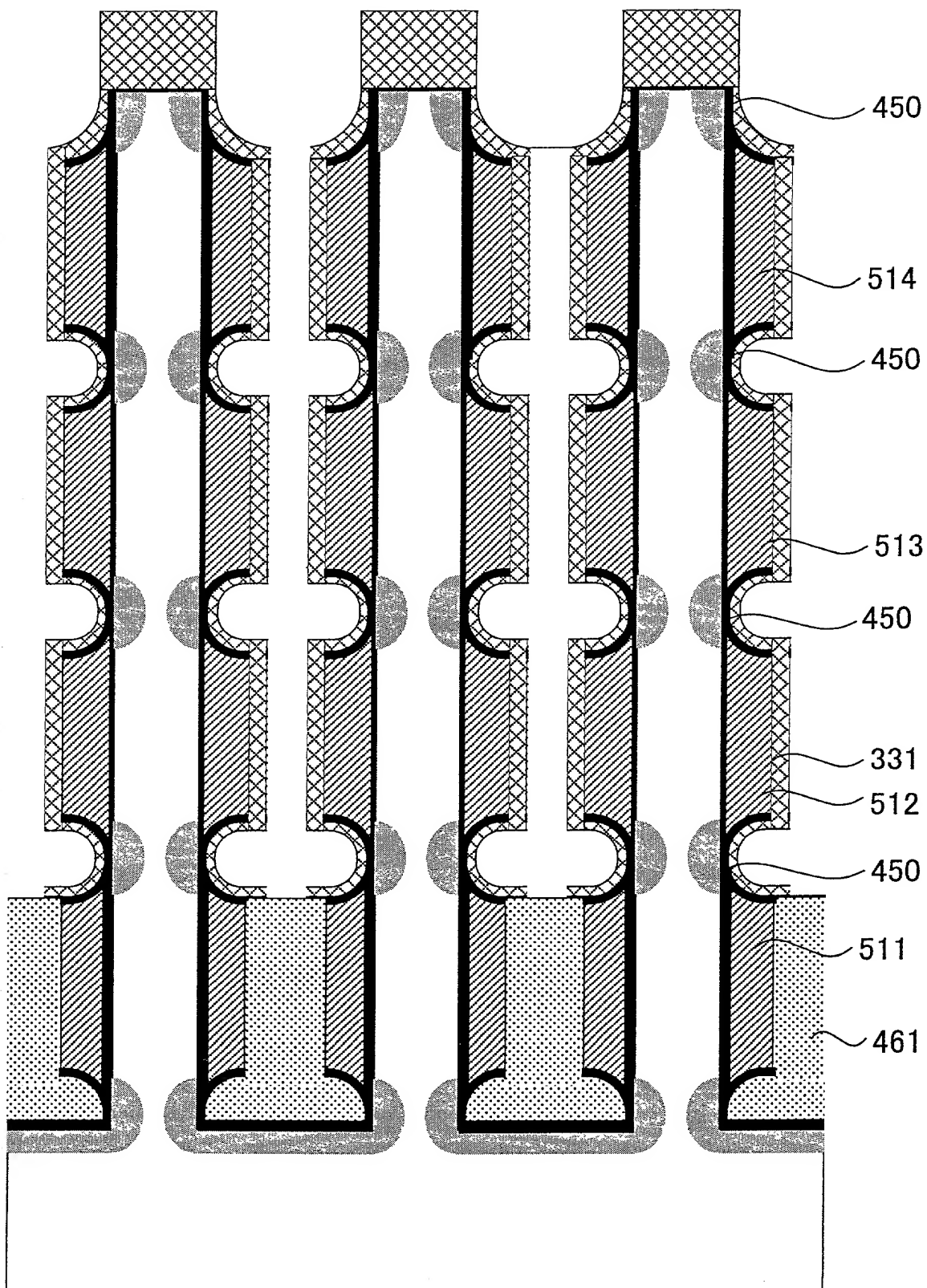


Fig. 407

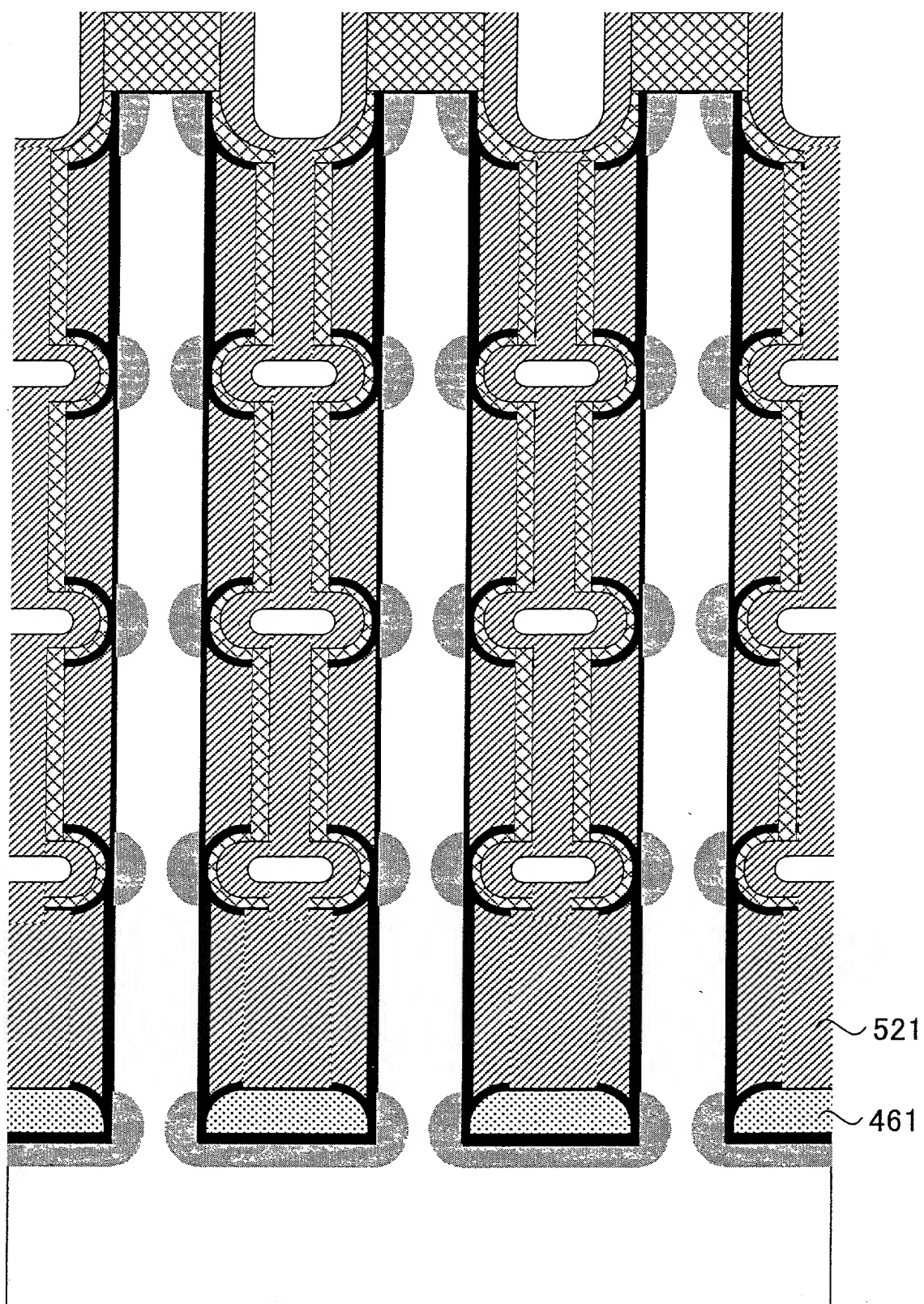


Fig. 408

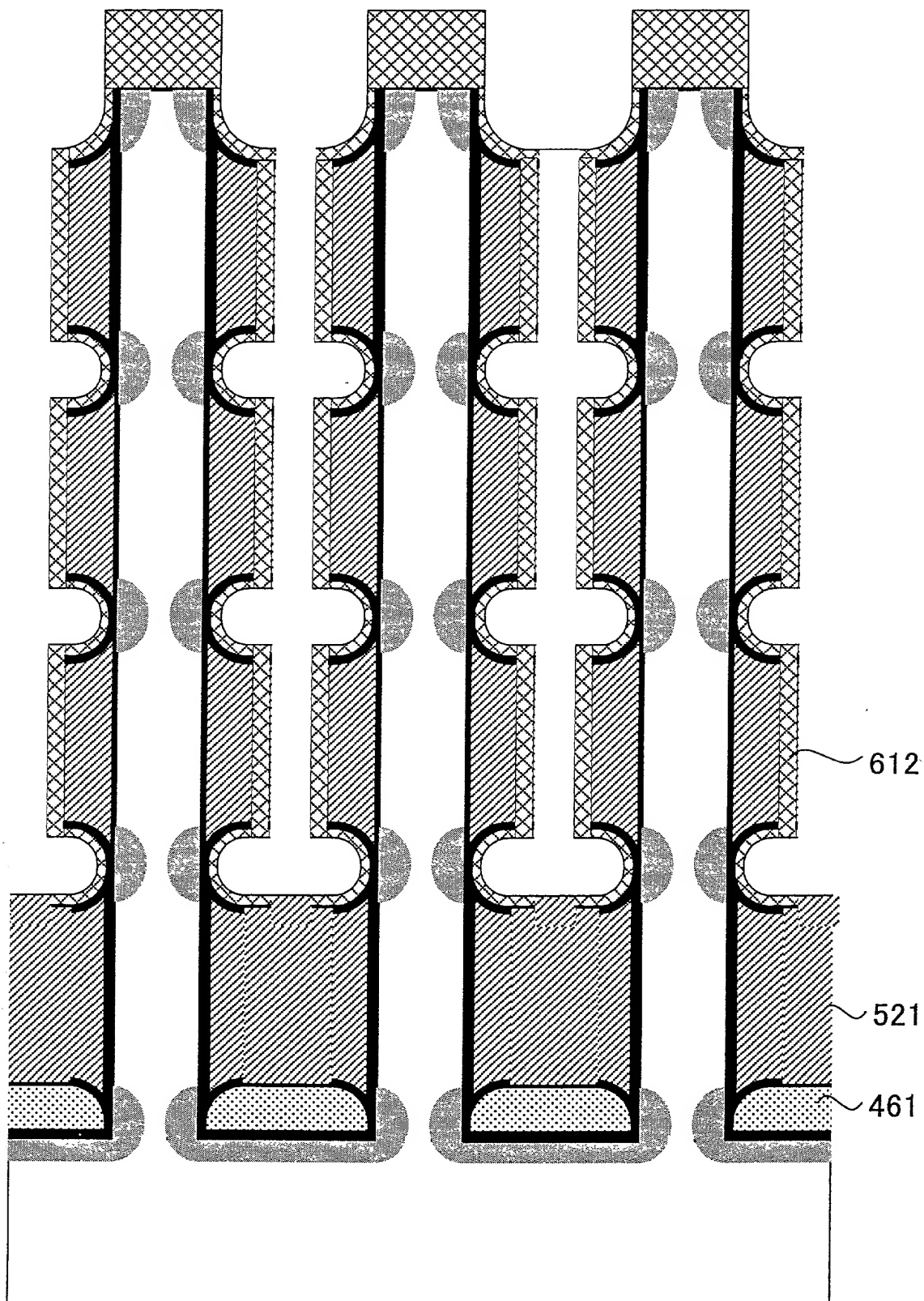
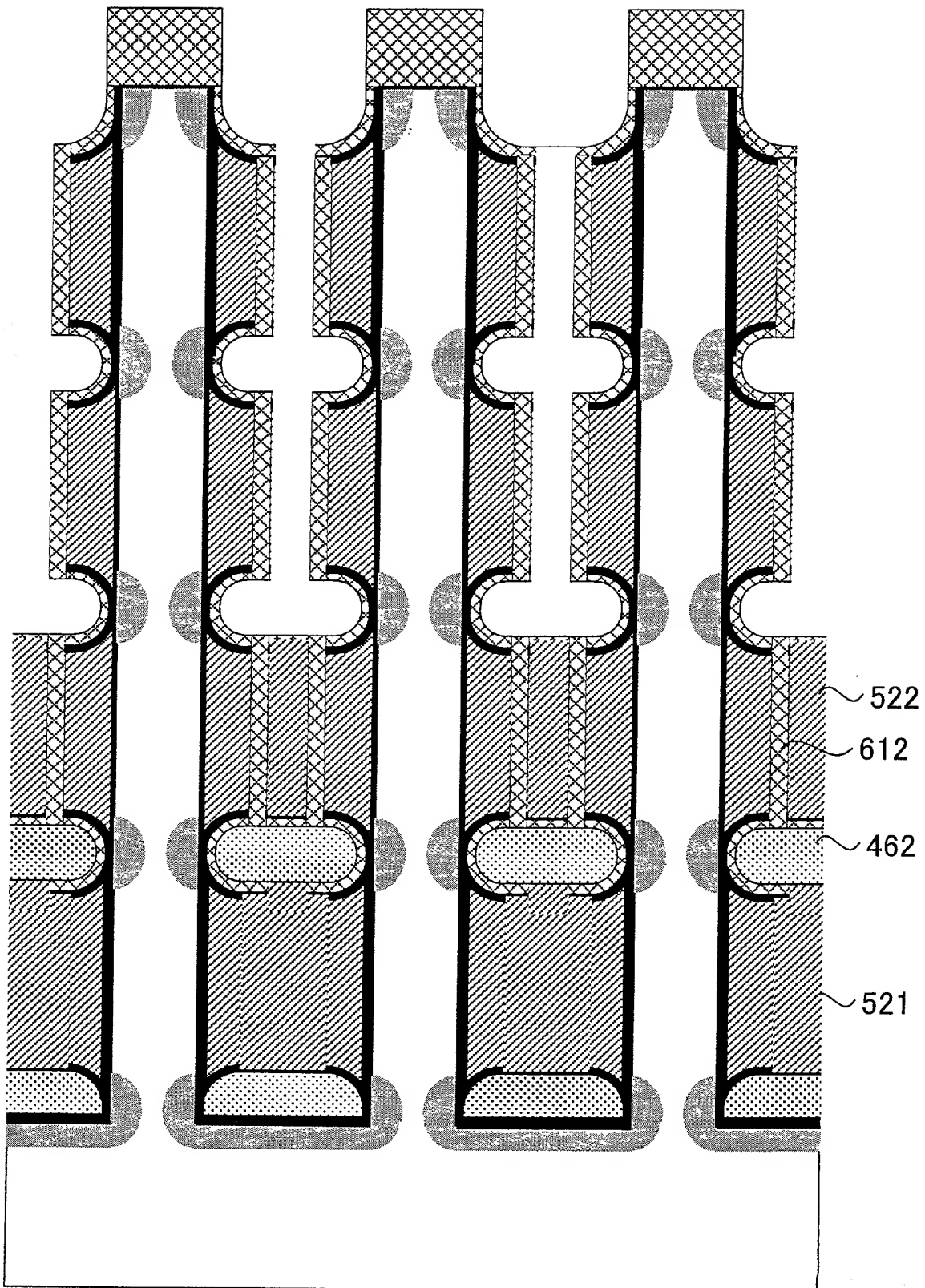


Fig. 409



09925953.081001

Fig. 410

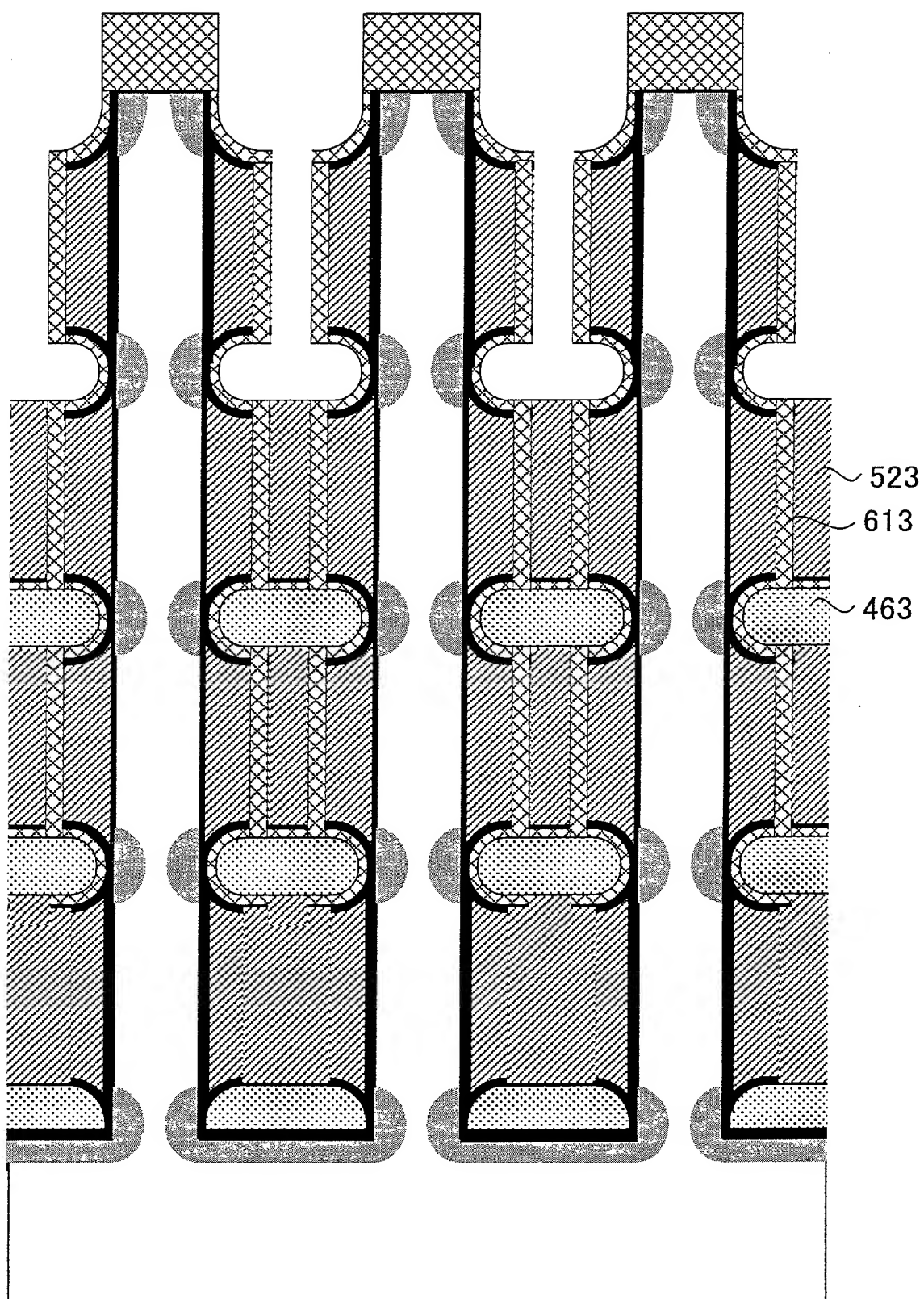
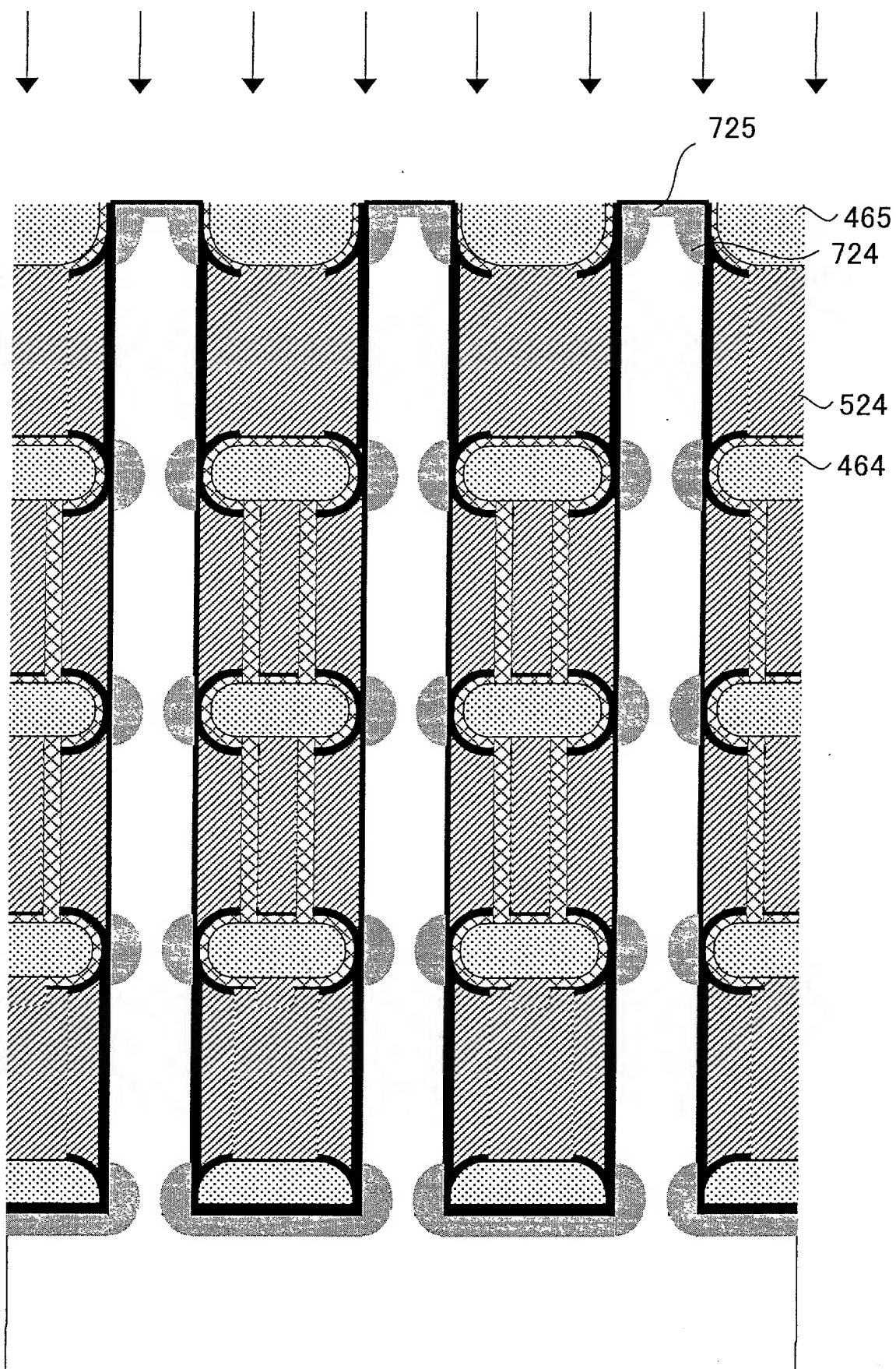


Fig. 411



0925952-081001

Fig. 412

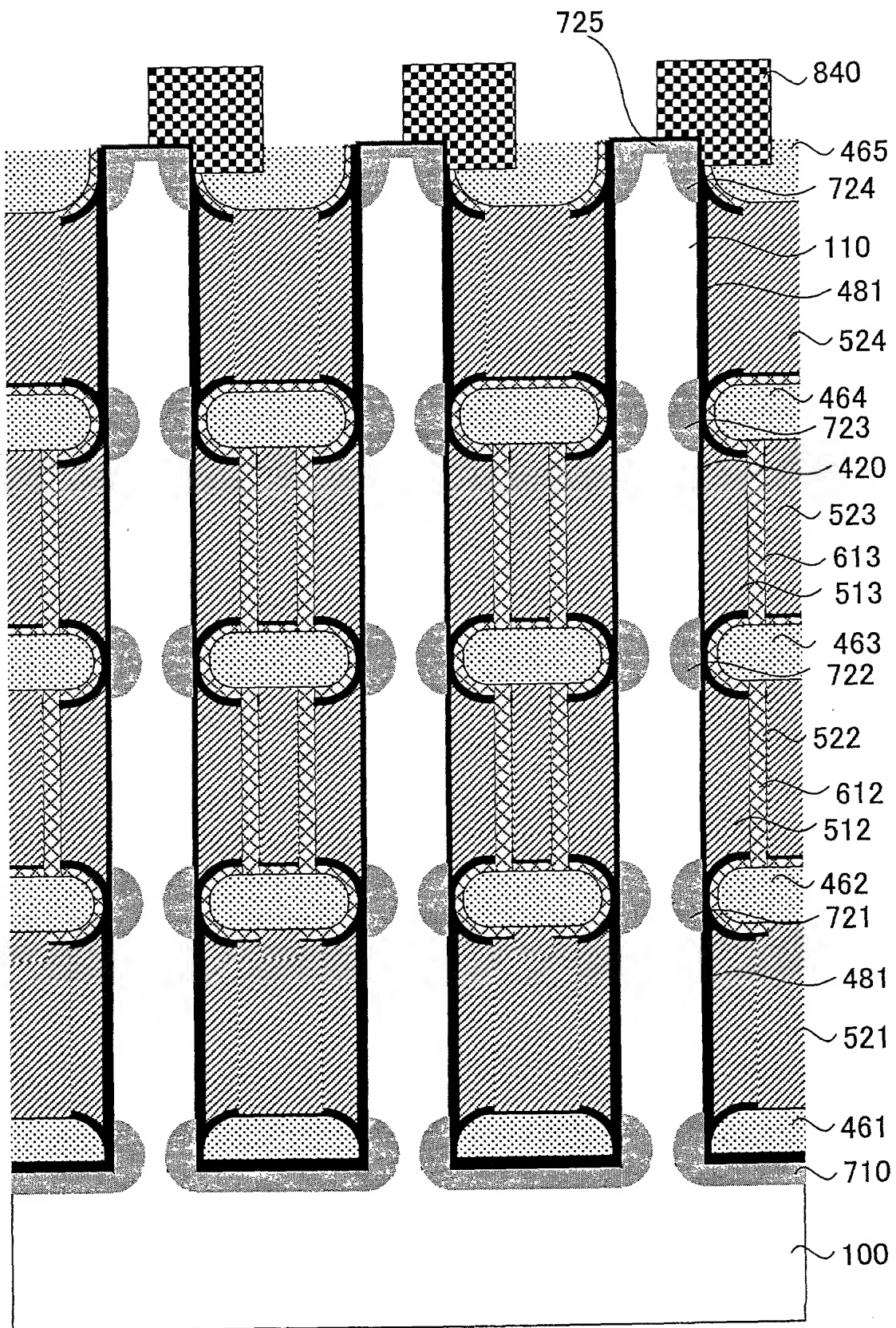


Fig. 413

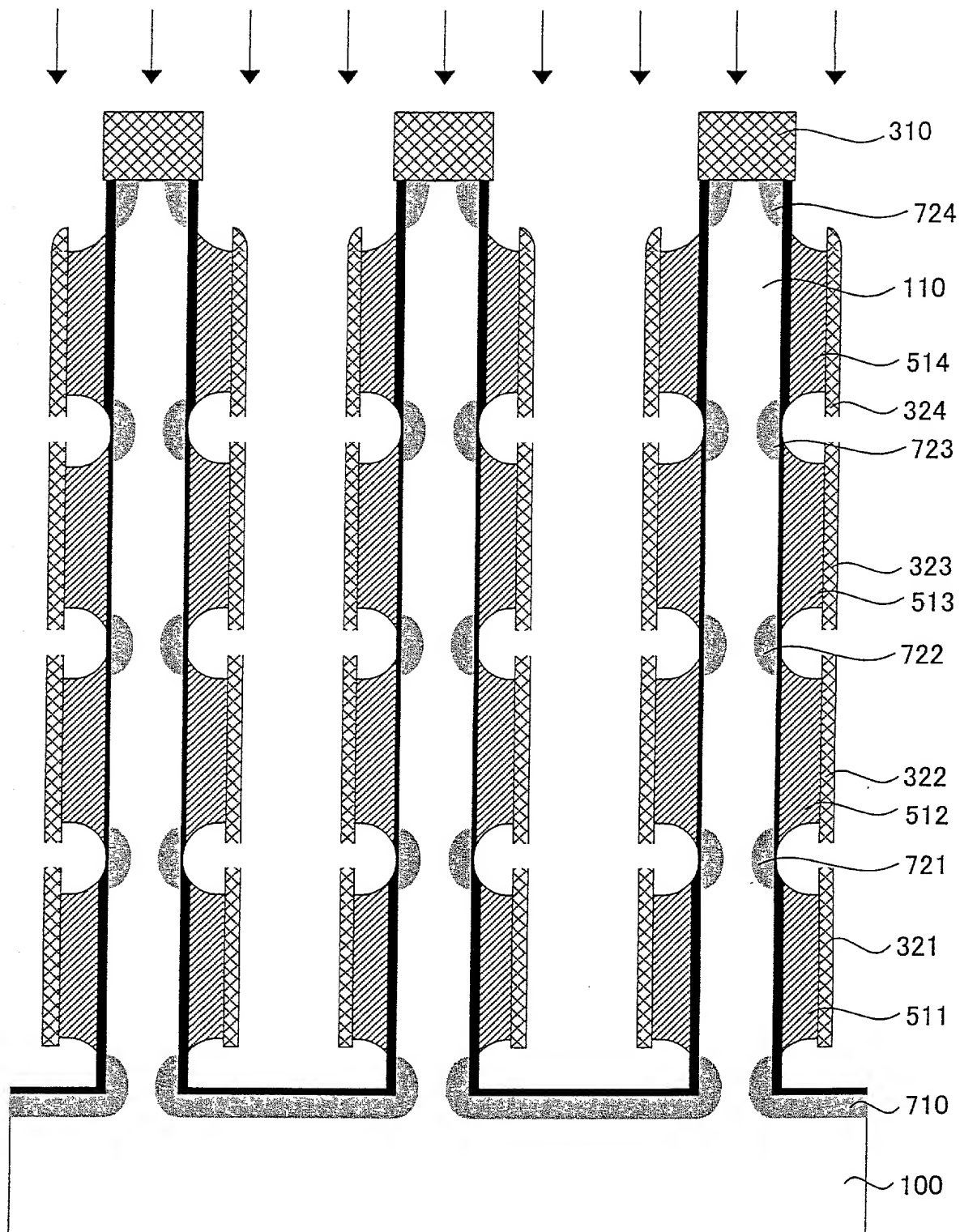


Fig. 414

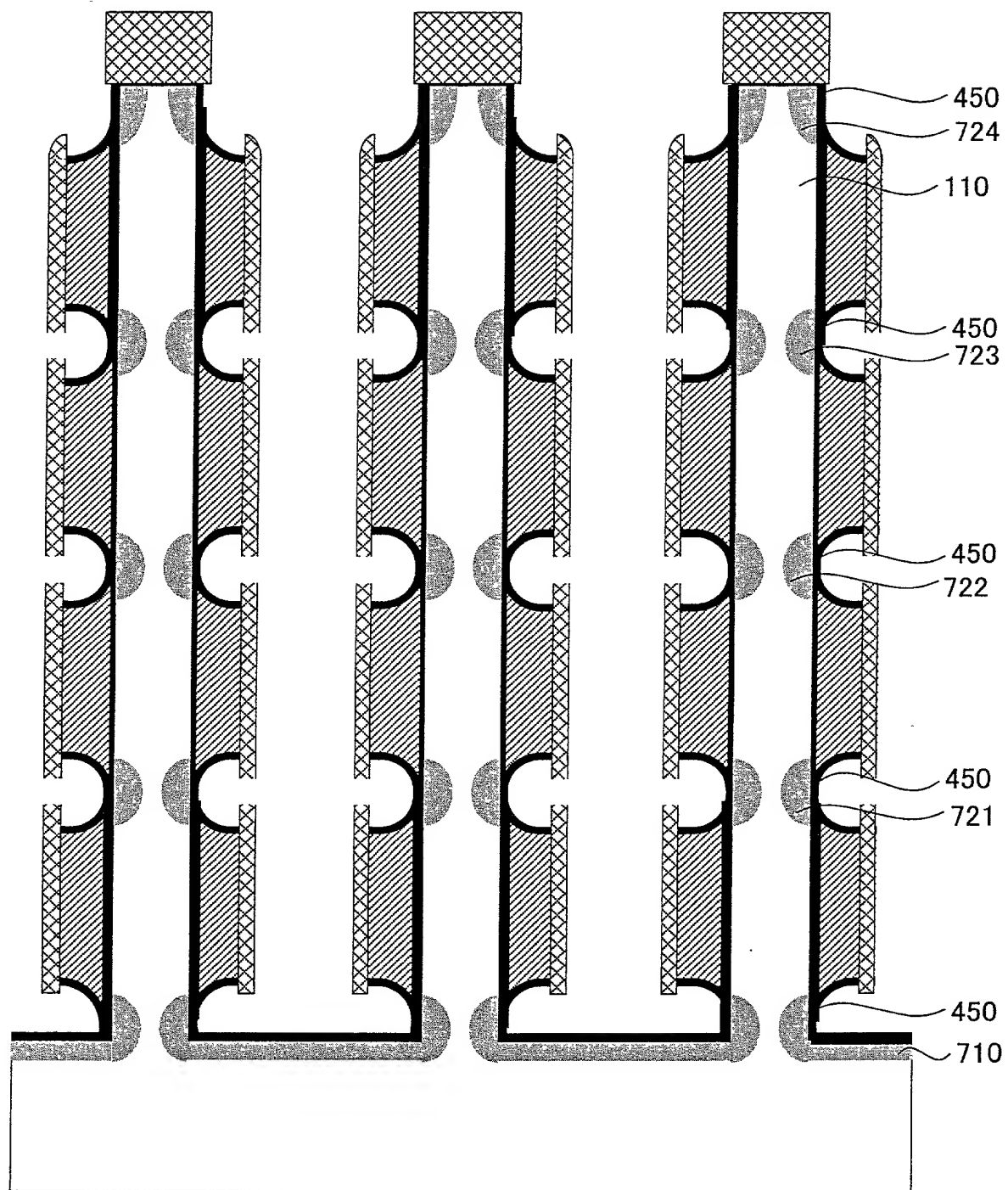


Fig. 415

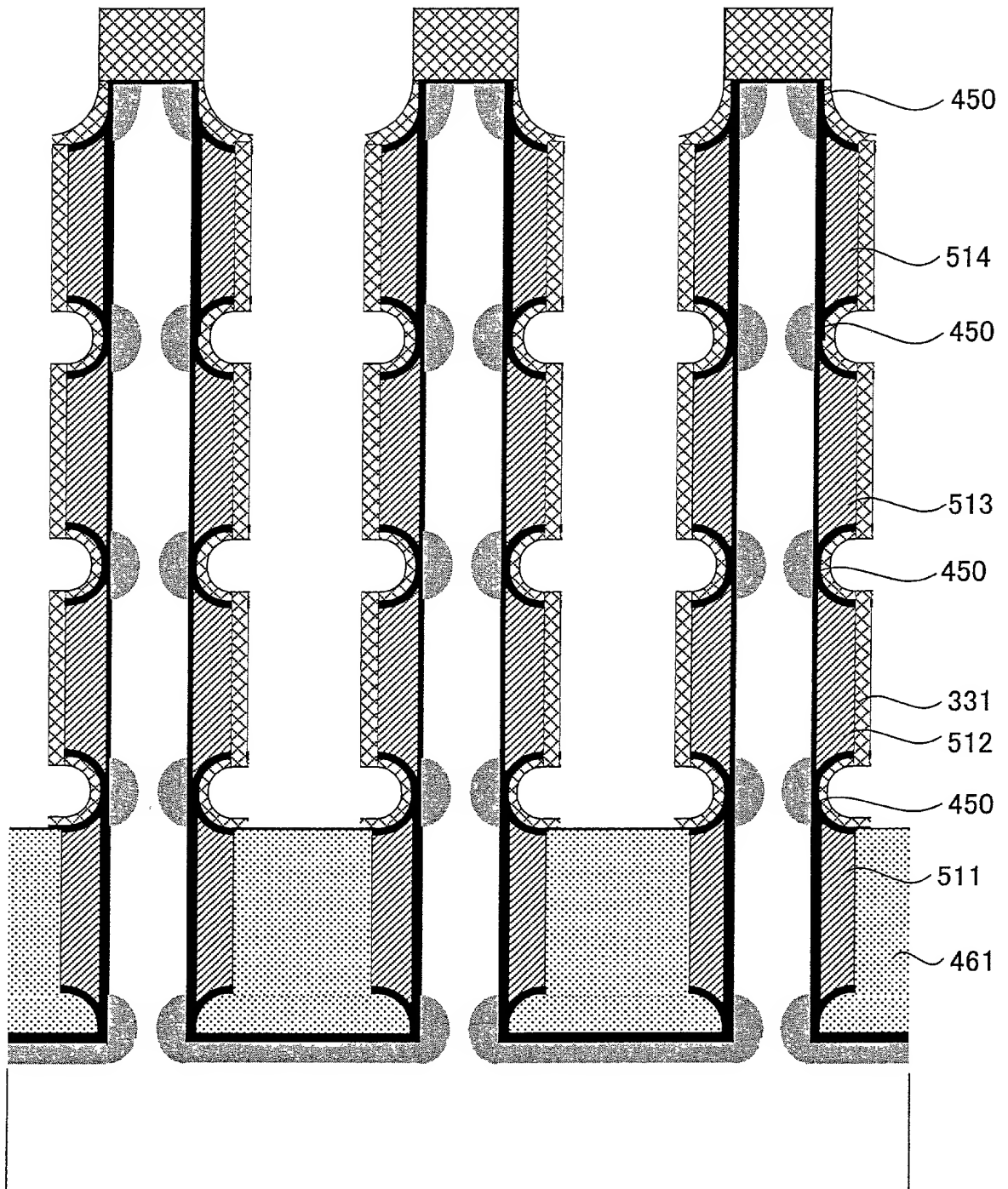


Fig. 416

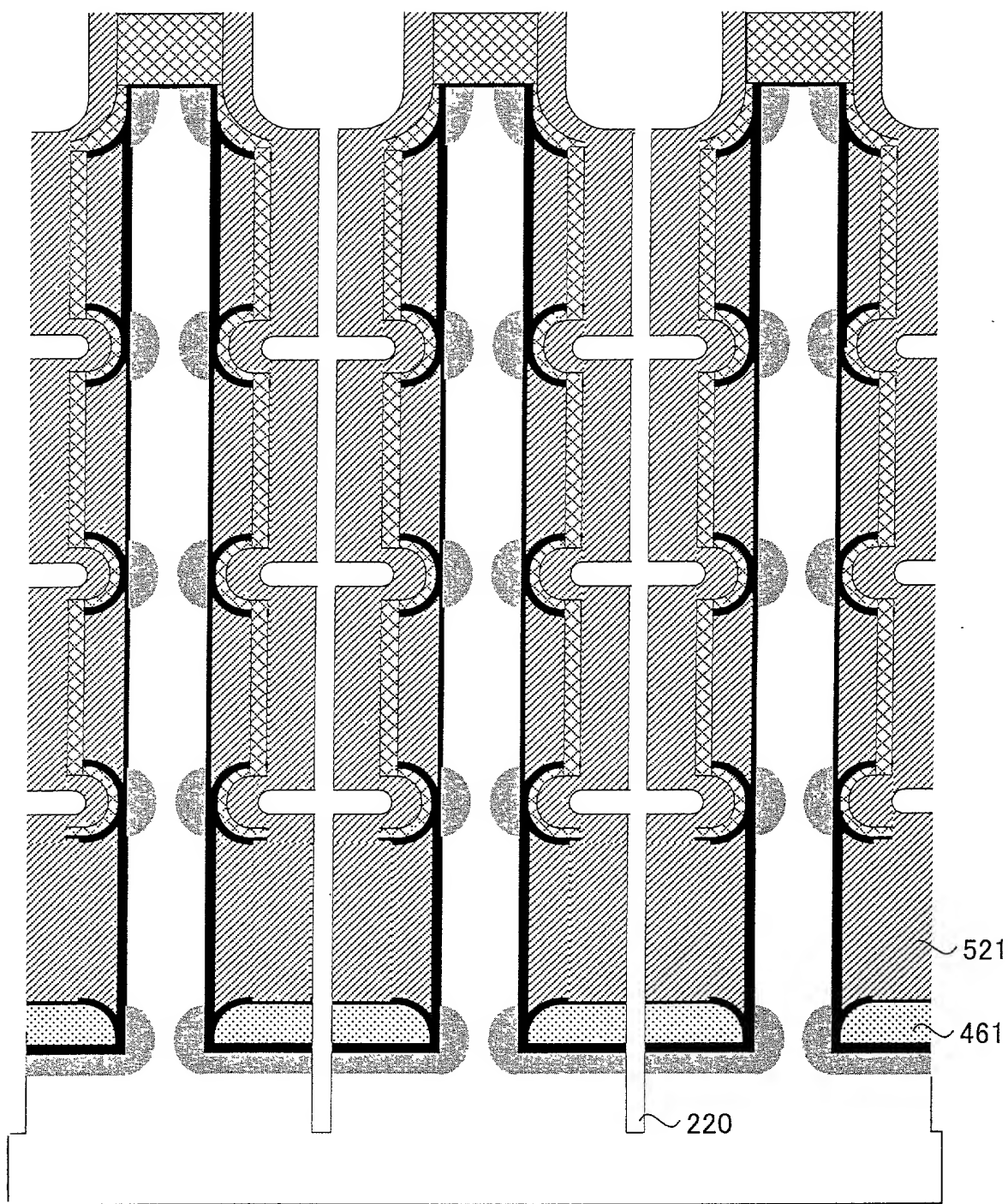
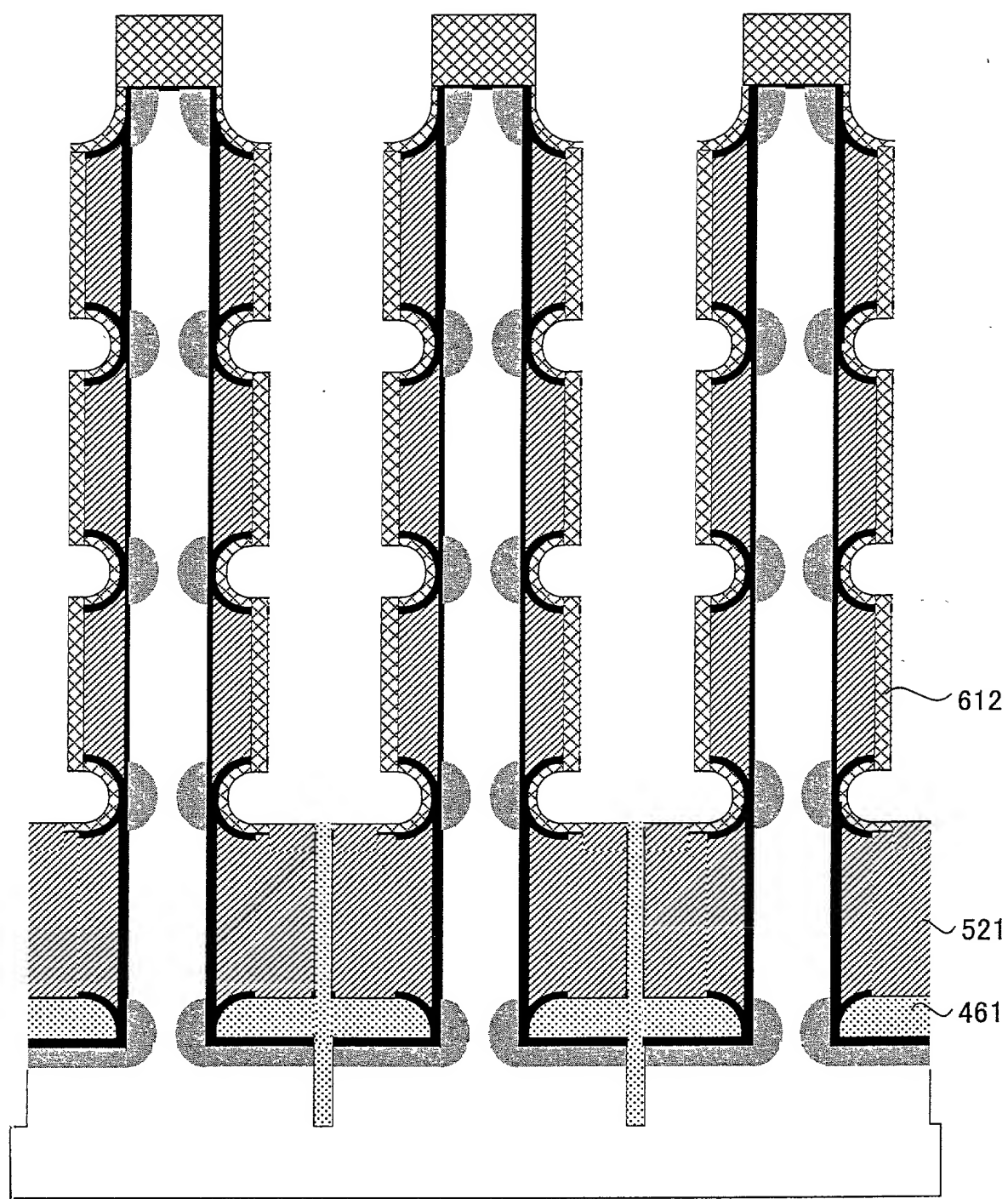
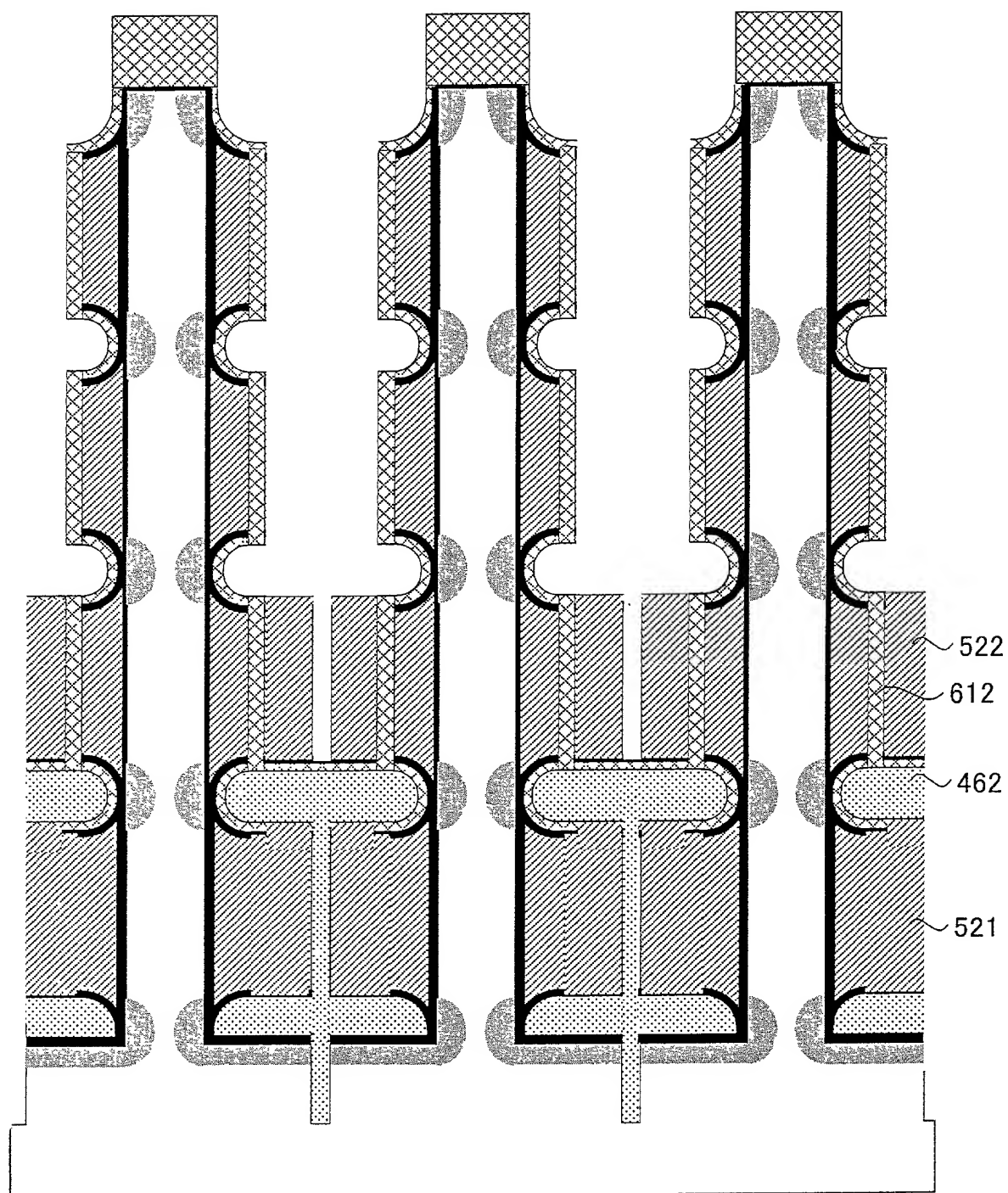


Fig. 417



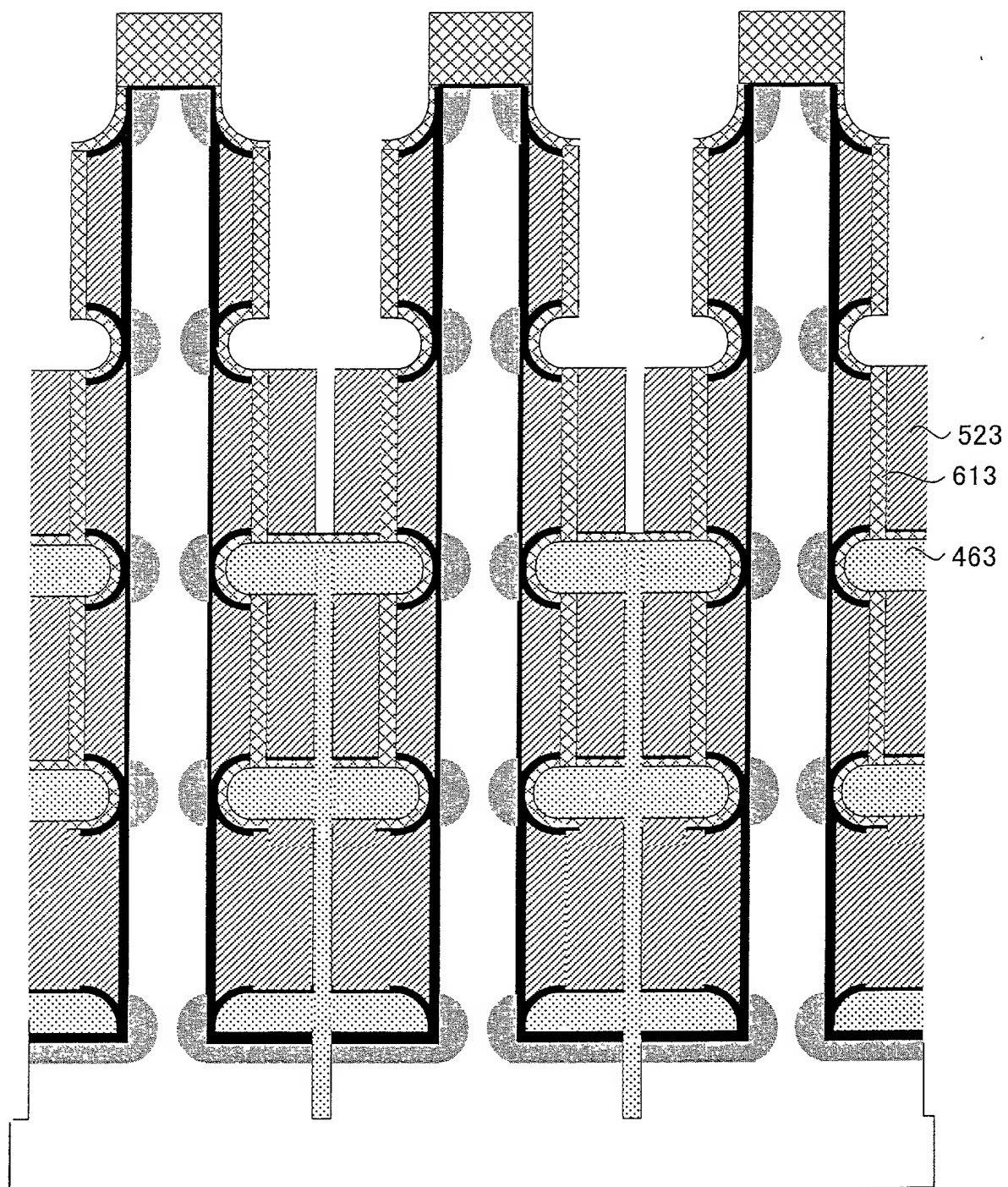
09925952.081001

Fig. 418



09925952-081001

Fig. 419



0925952-081001

Fig. 420

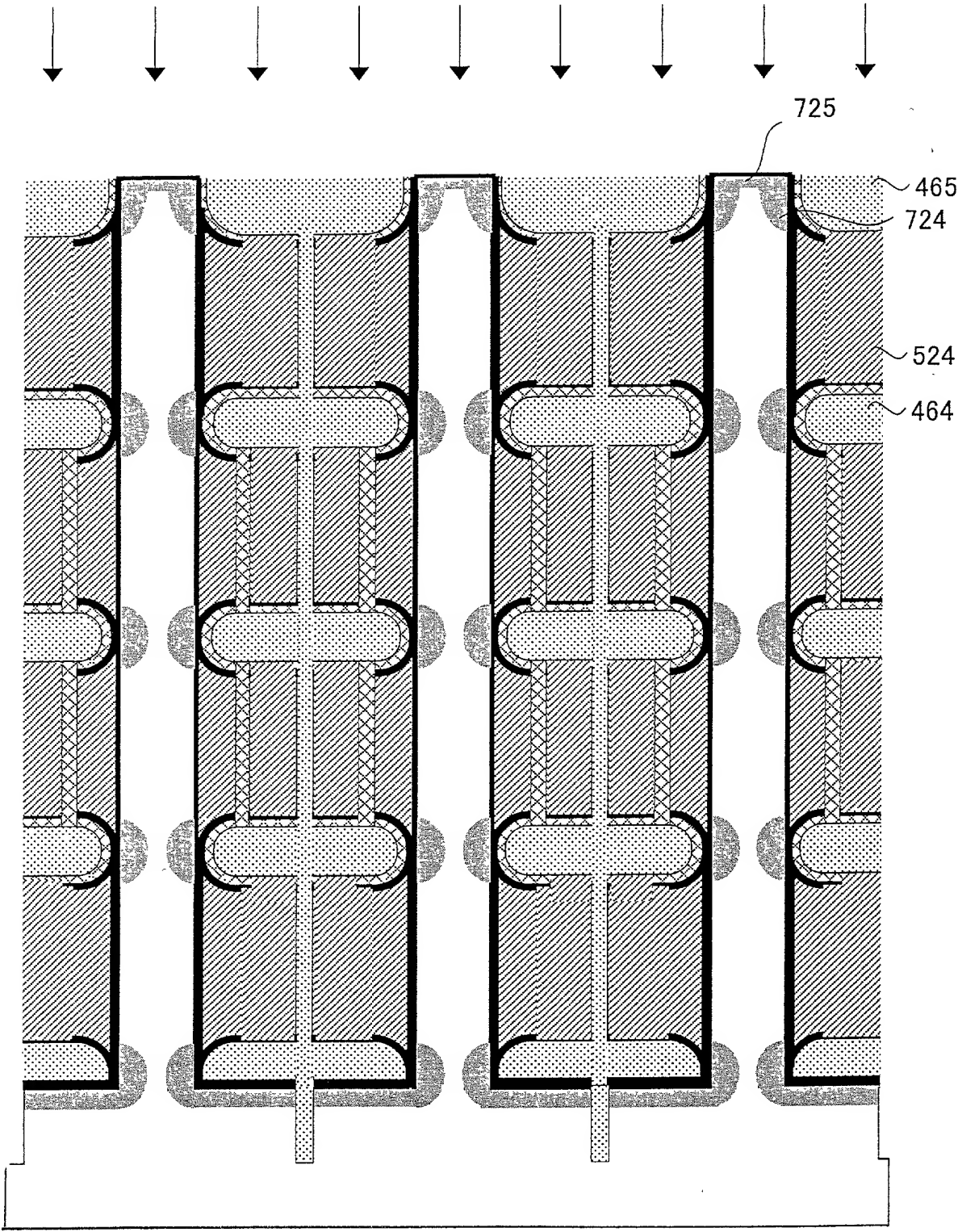


Fig. 421

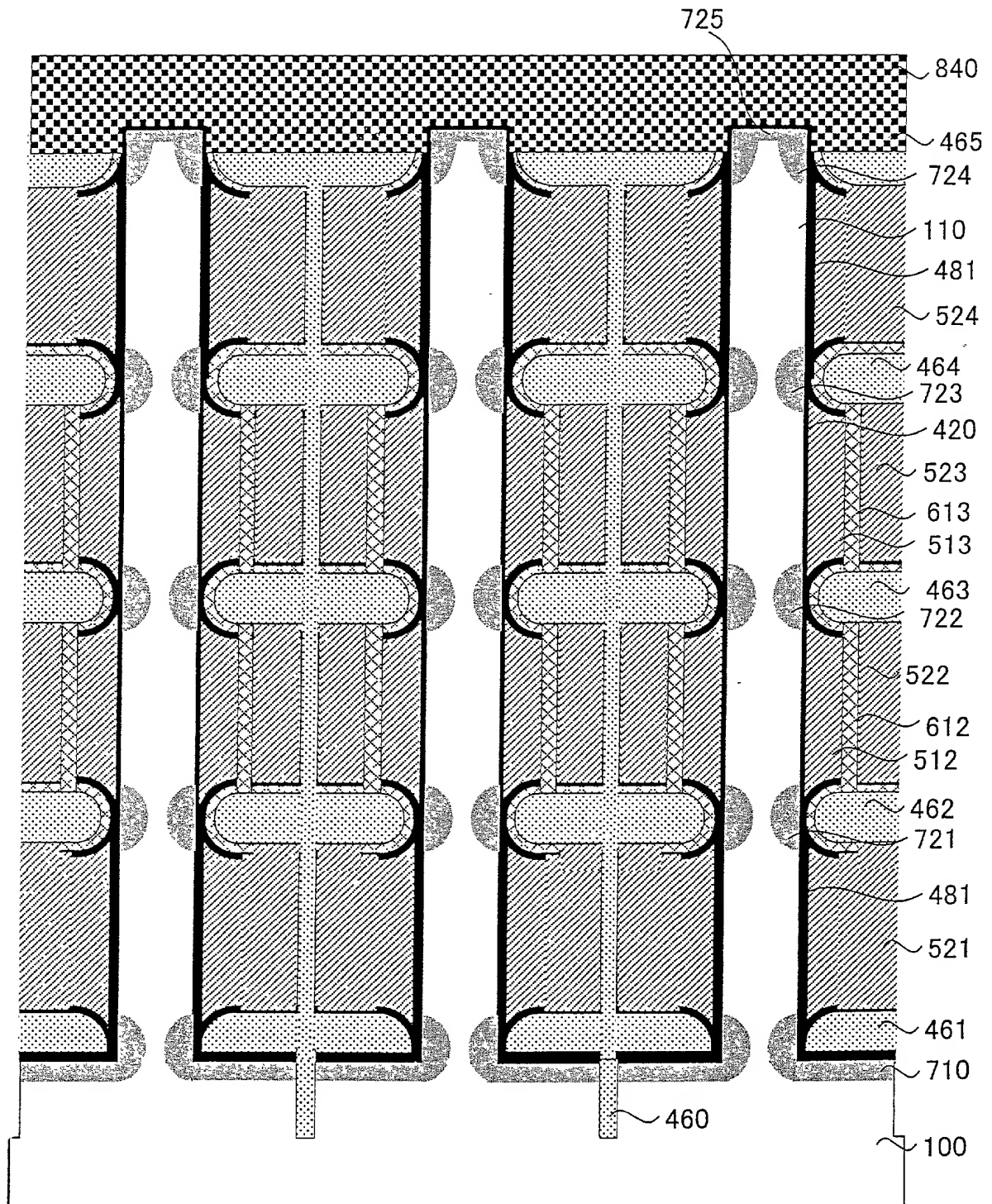


Fig. 422

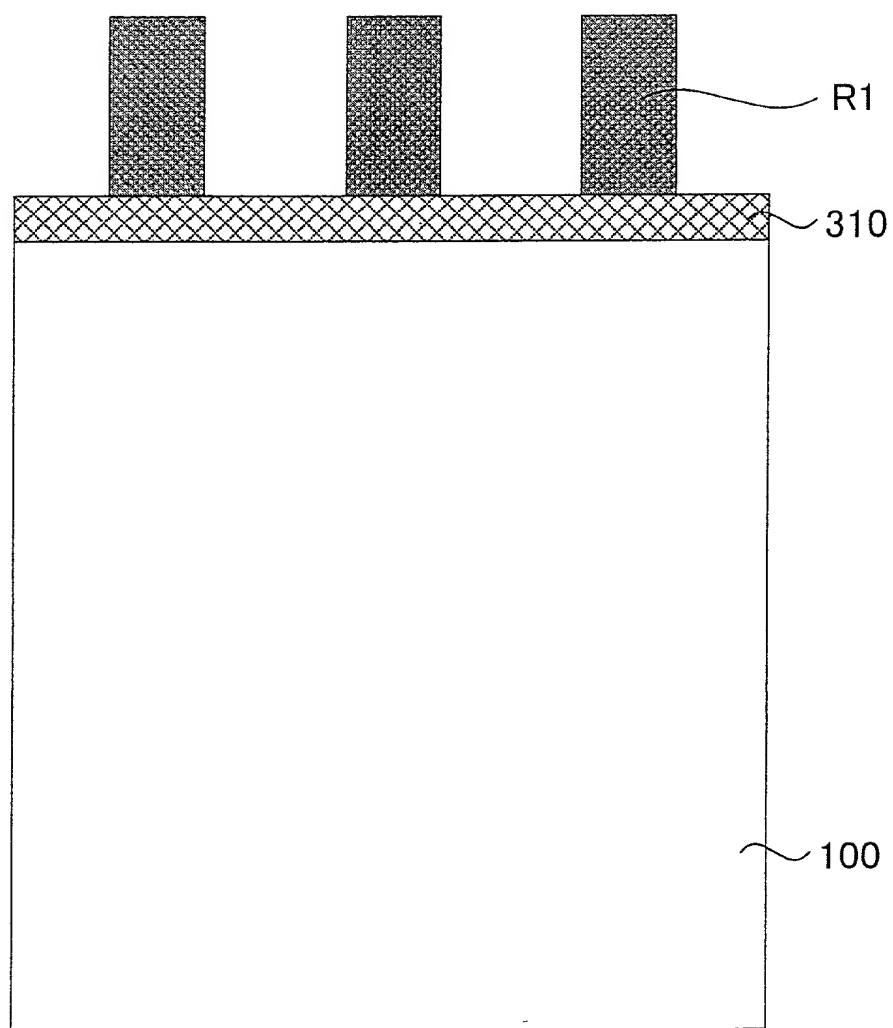


Fig. 423

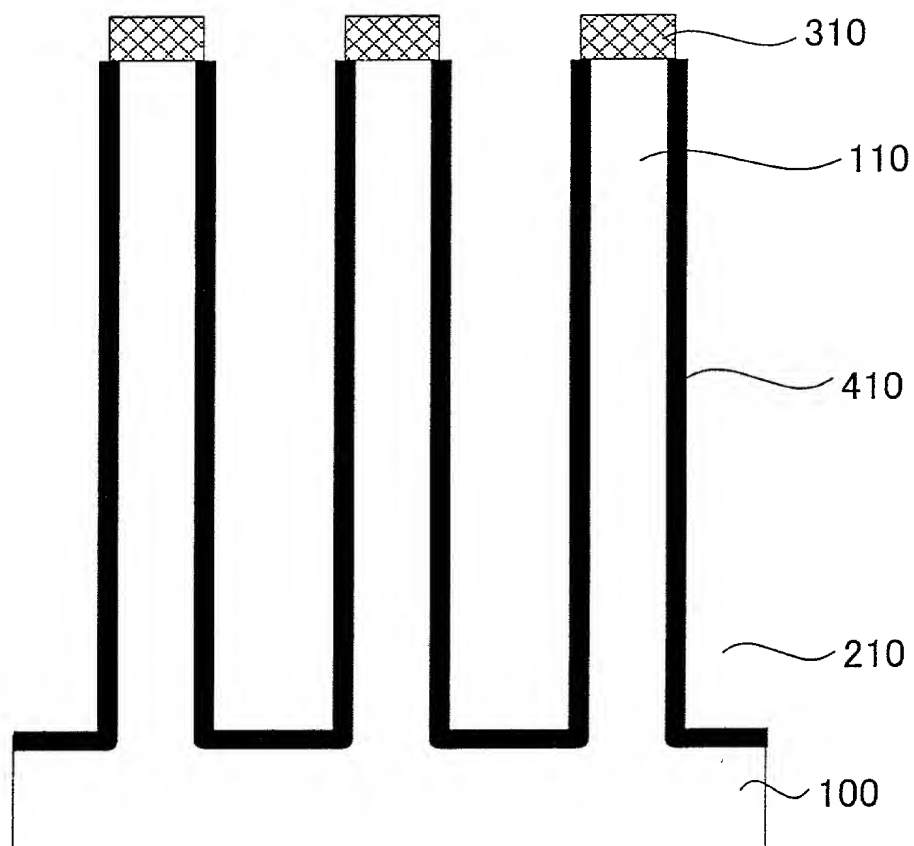


Fig. 424

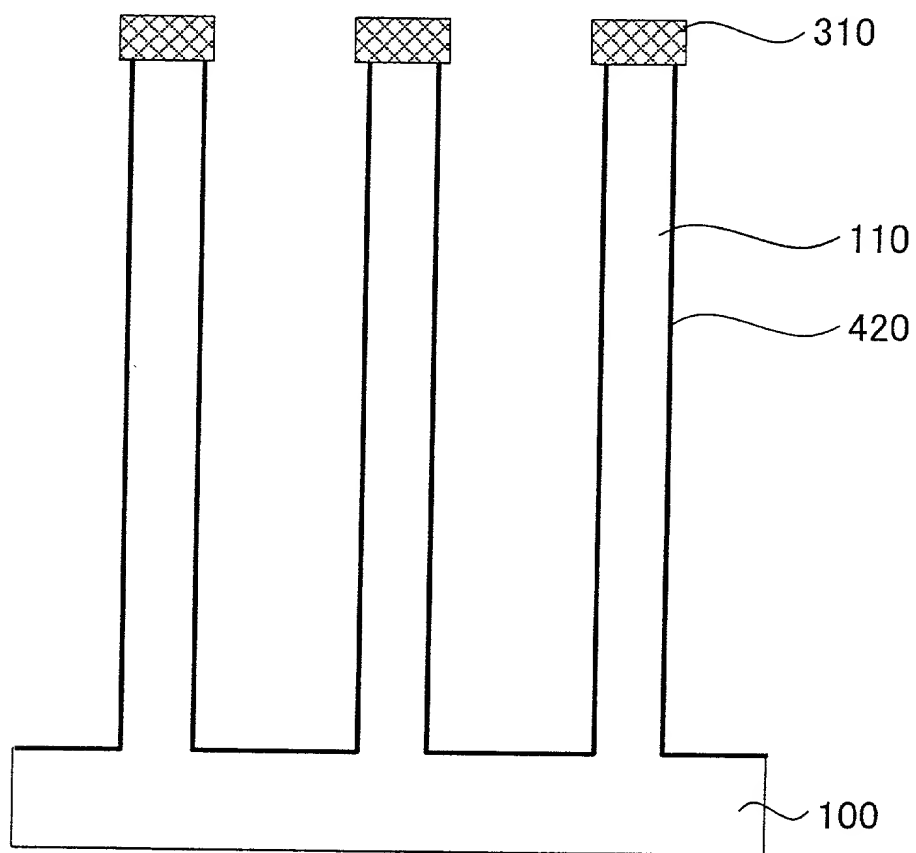
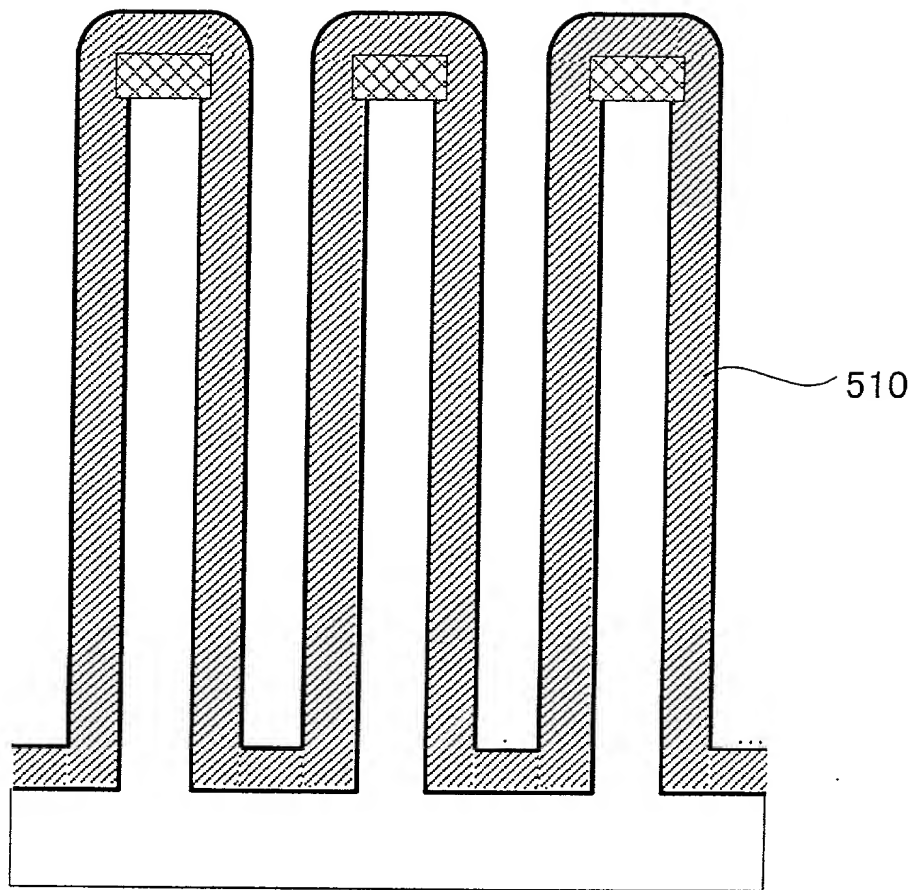


Fig. 425



09925953-081001

Fig. 426

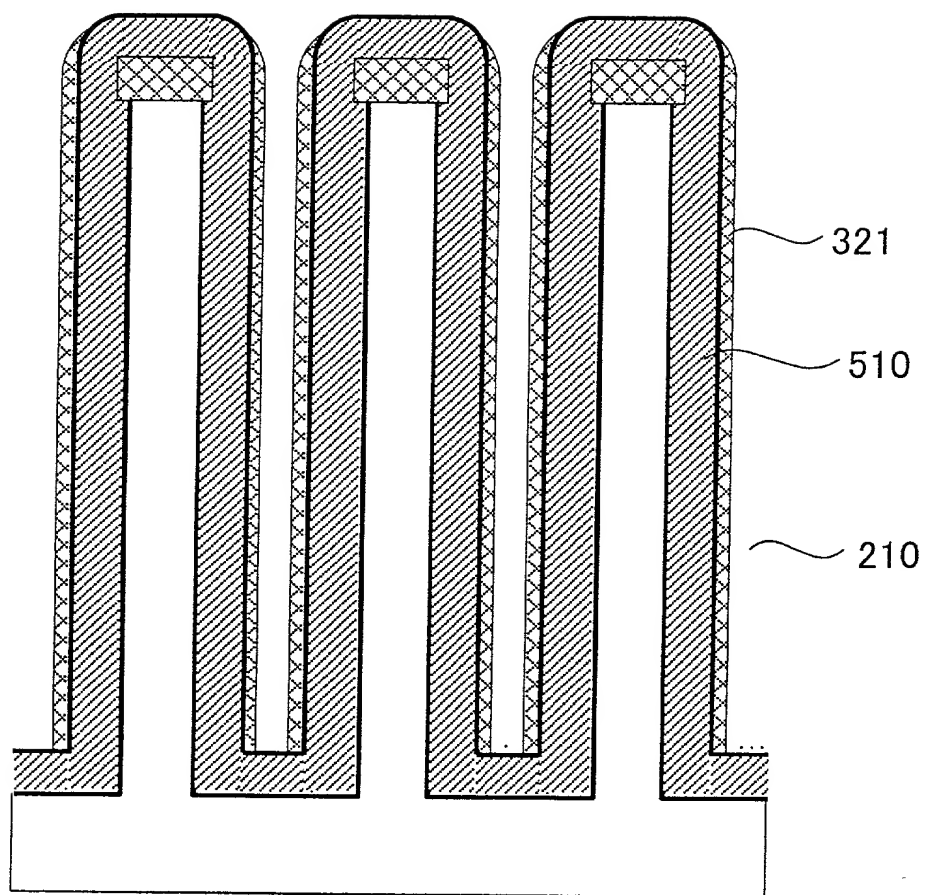
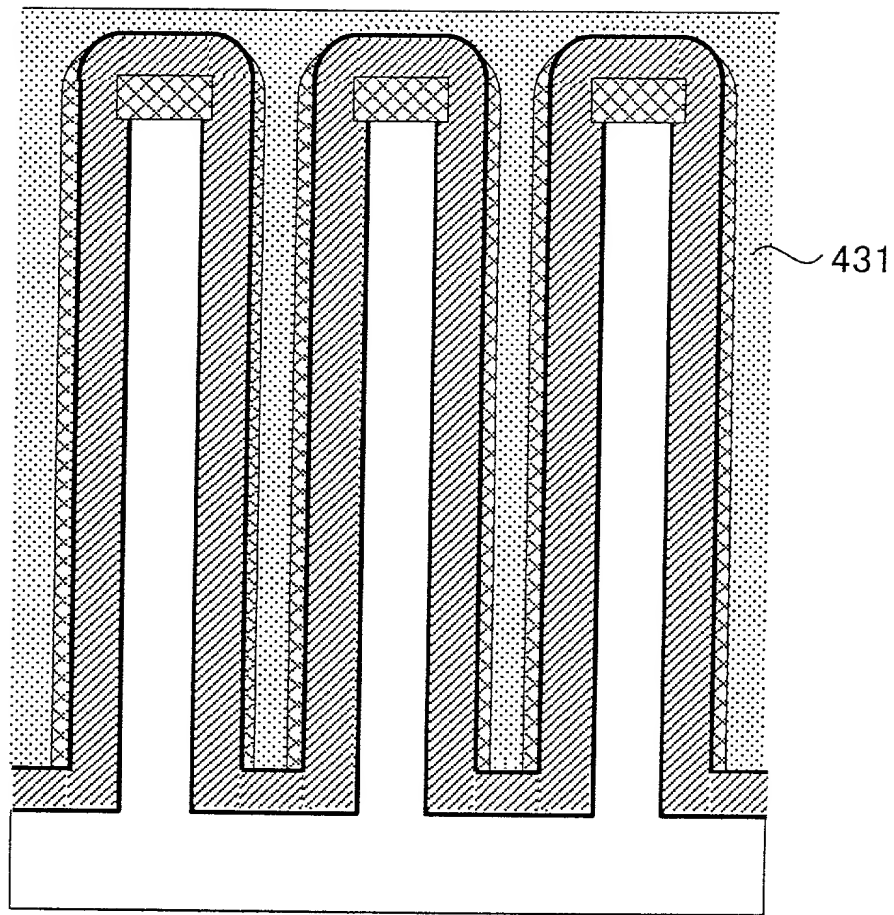


Fig. 427



096595-081001
FOOTED 25652660

Fig. 428

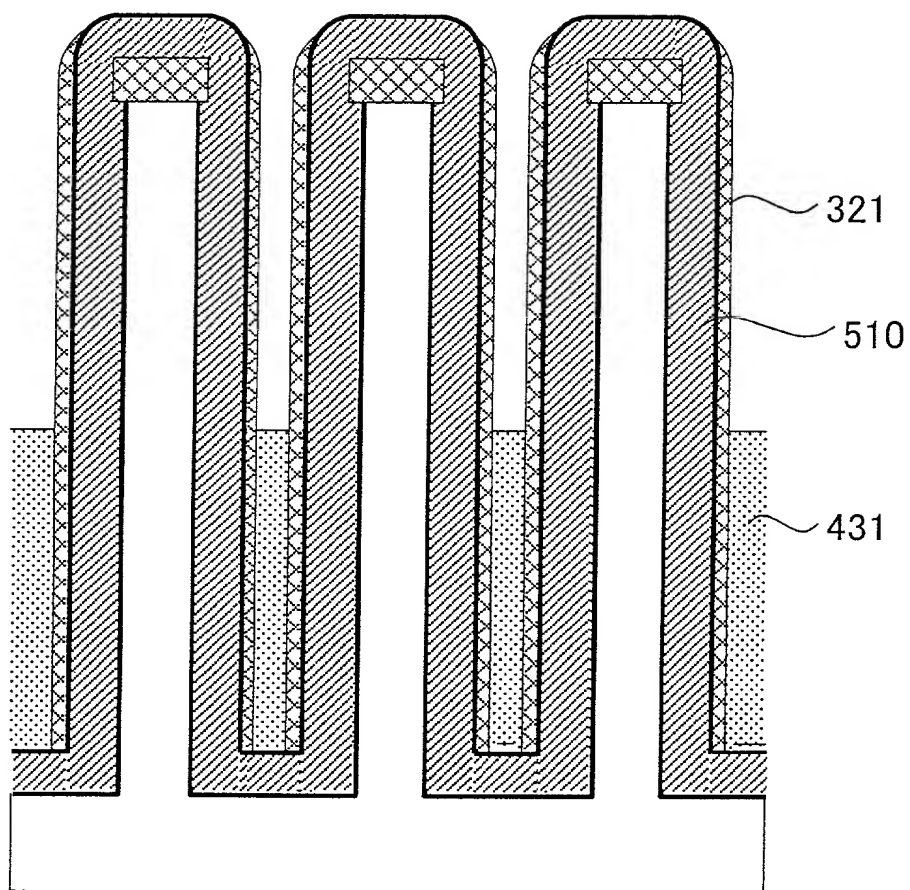


Fig. 429

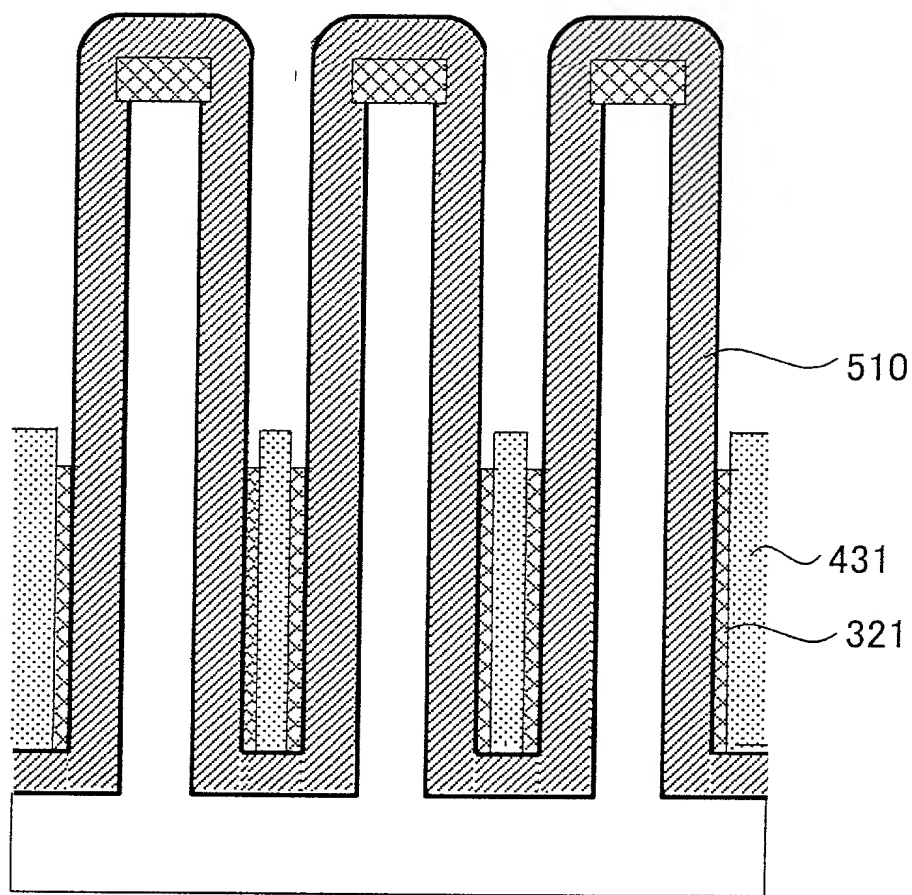


Fig. 430

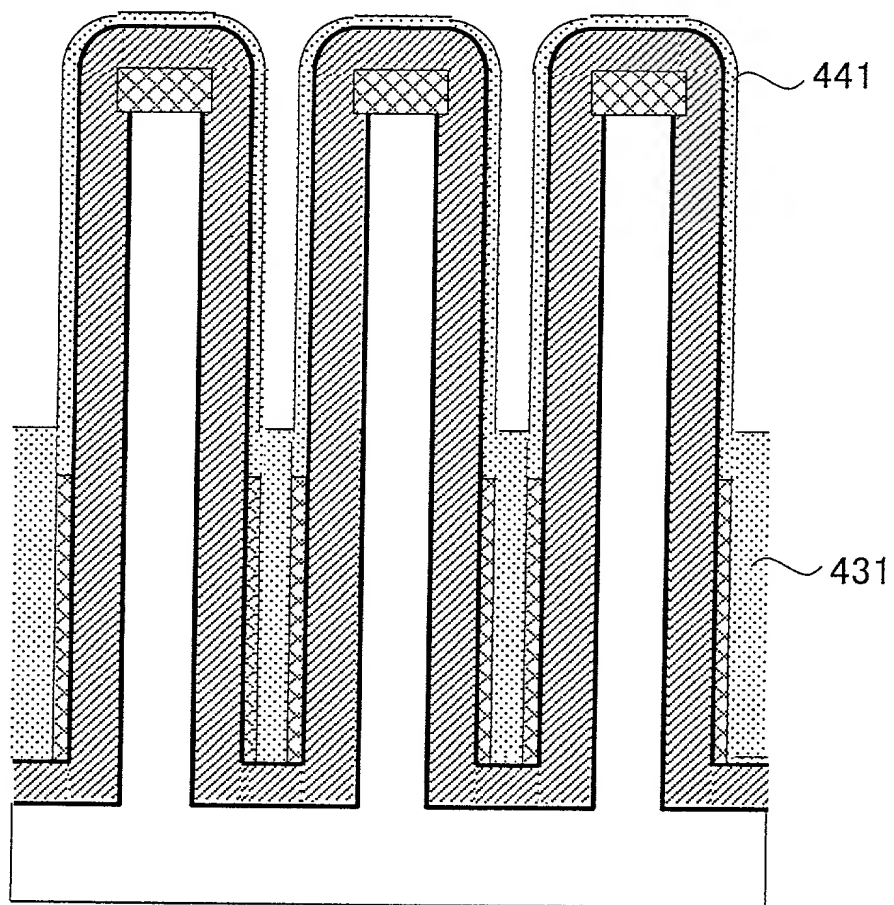


Fig. 431

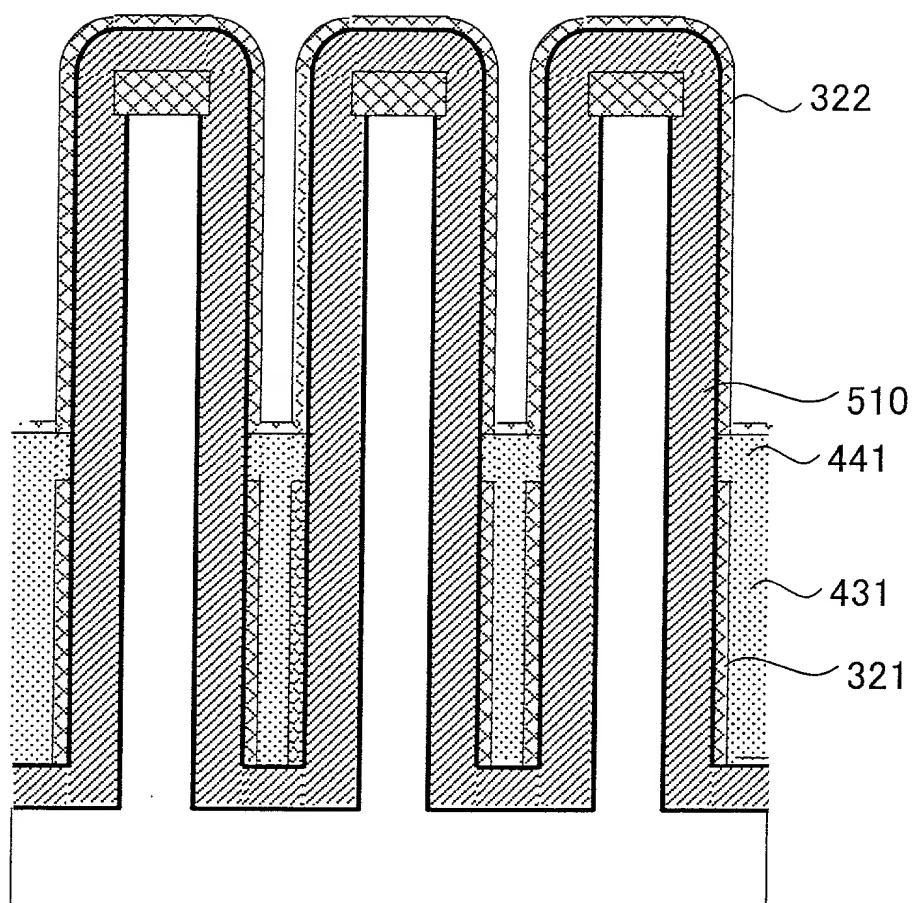


Fig. 432

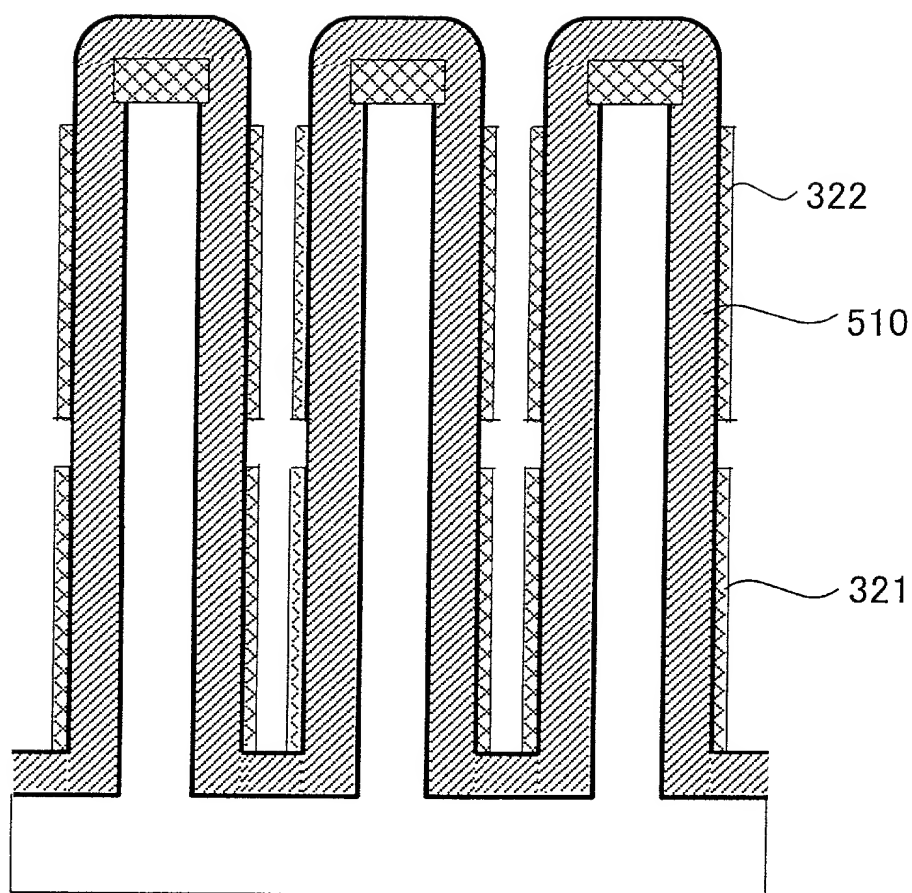


Fig. 433

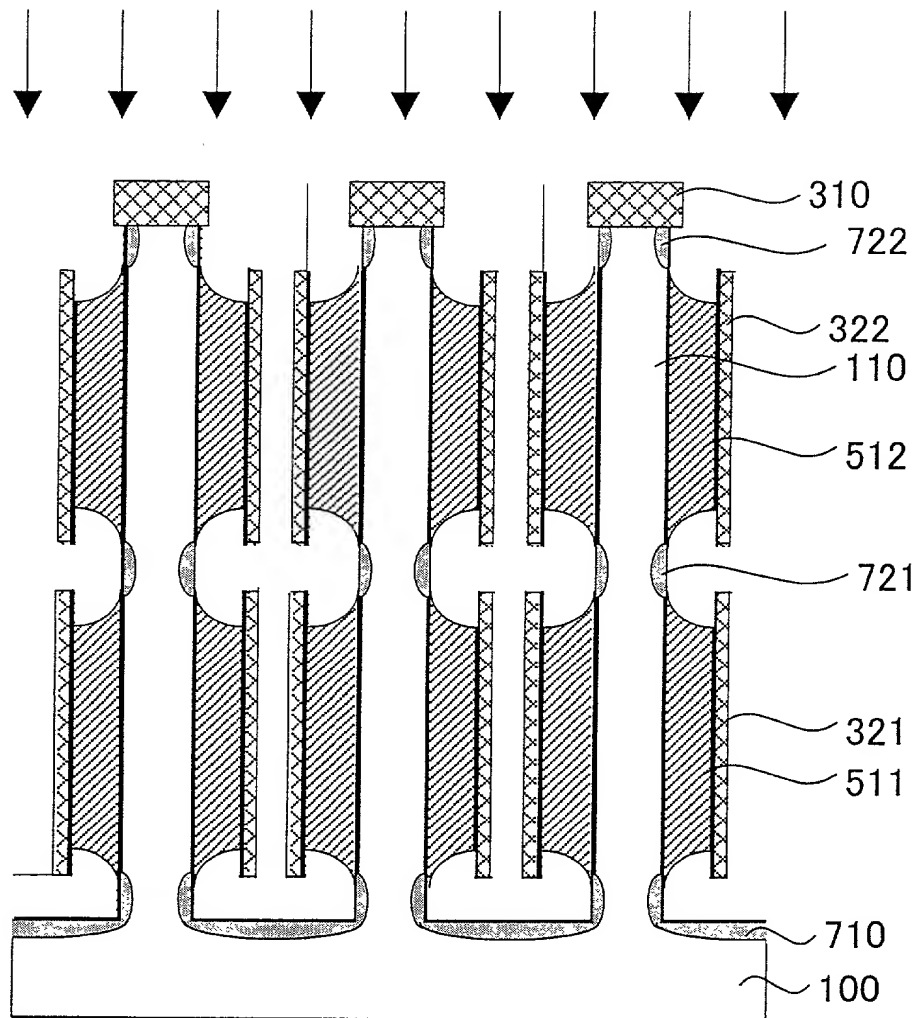


Fig. 434

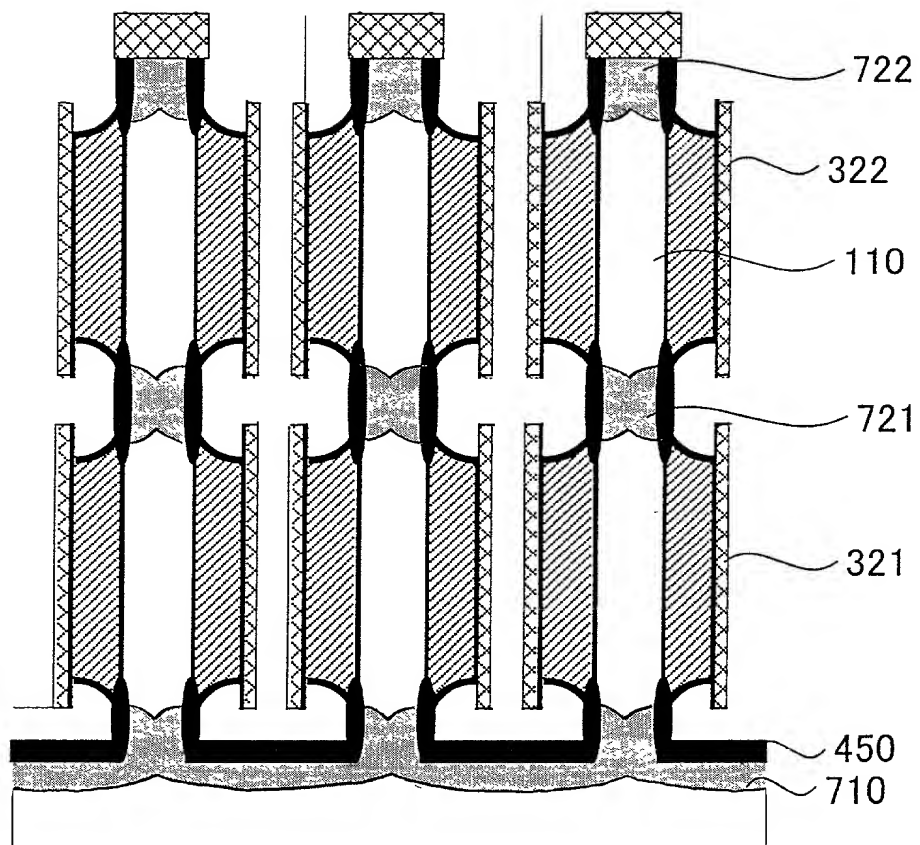
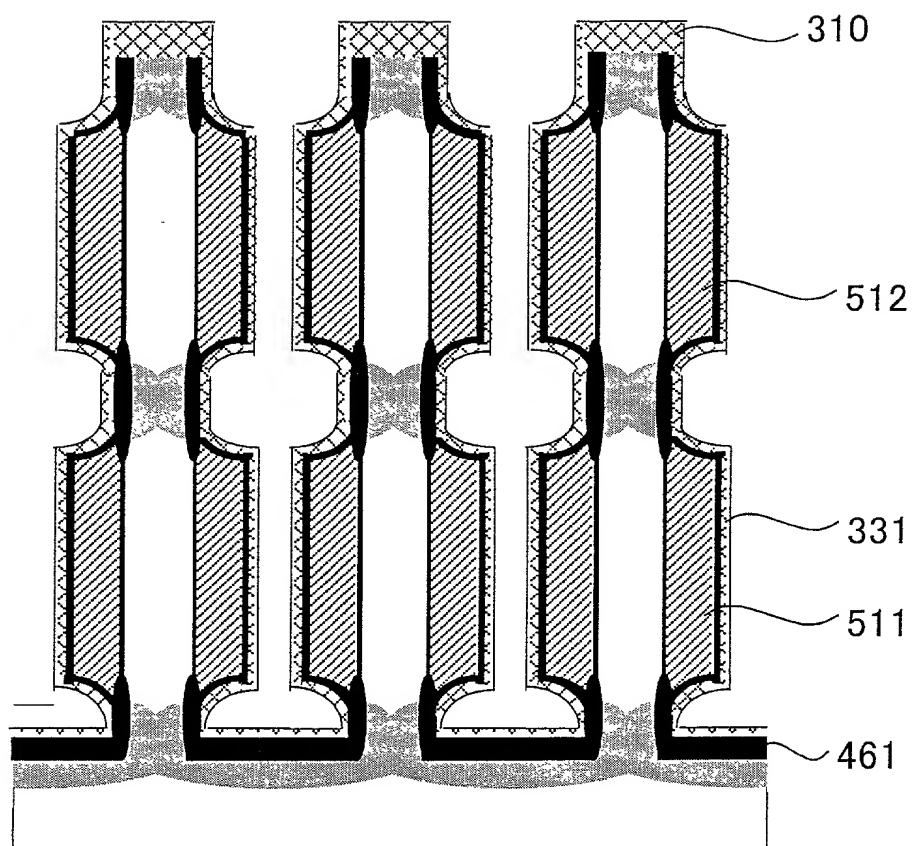


Fig. 435



0925553-081001

Fig. 436

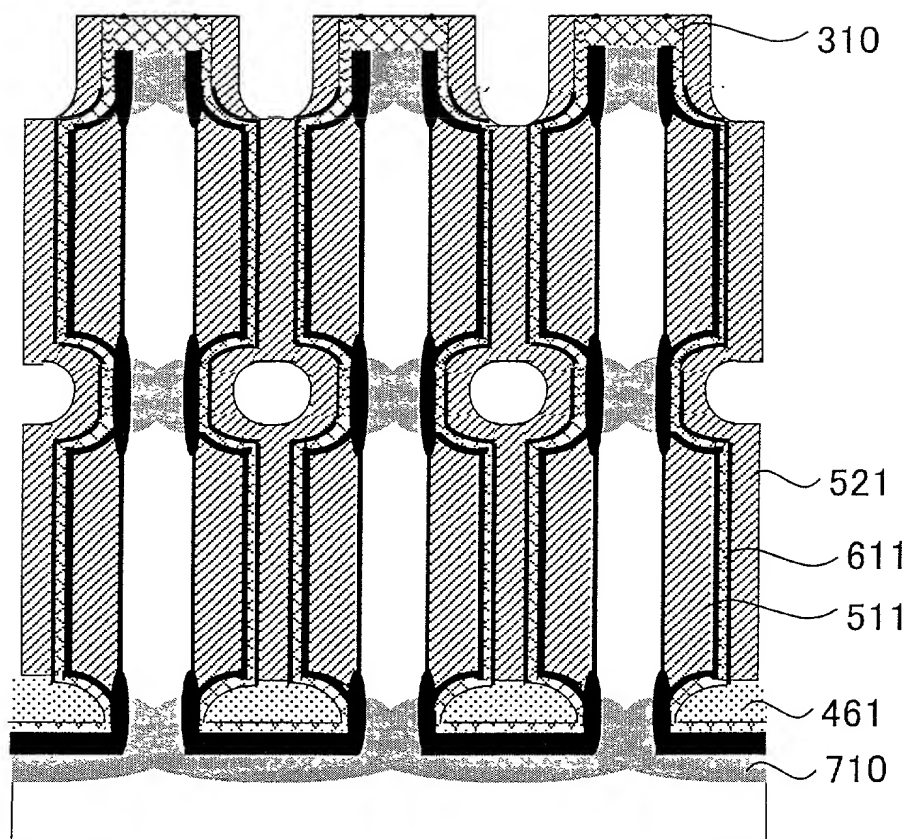


Fig. 437

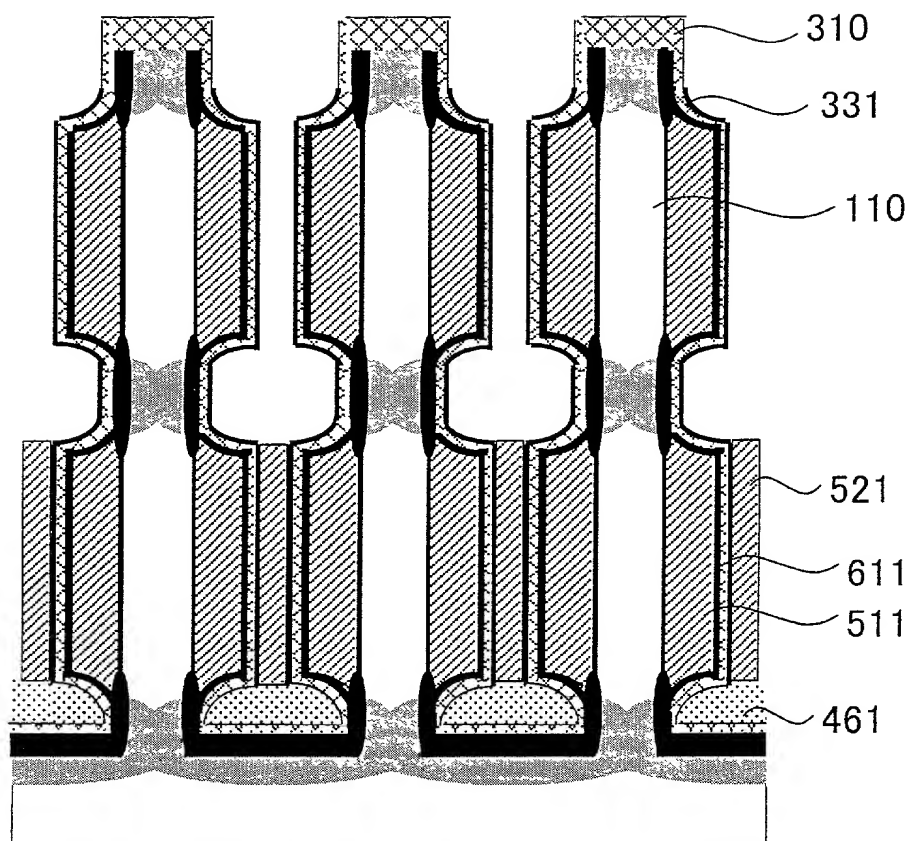


Fig. 438

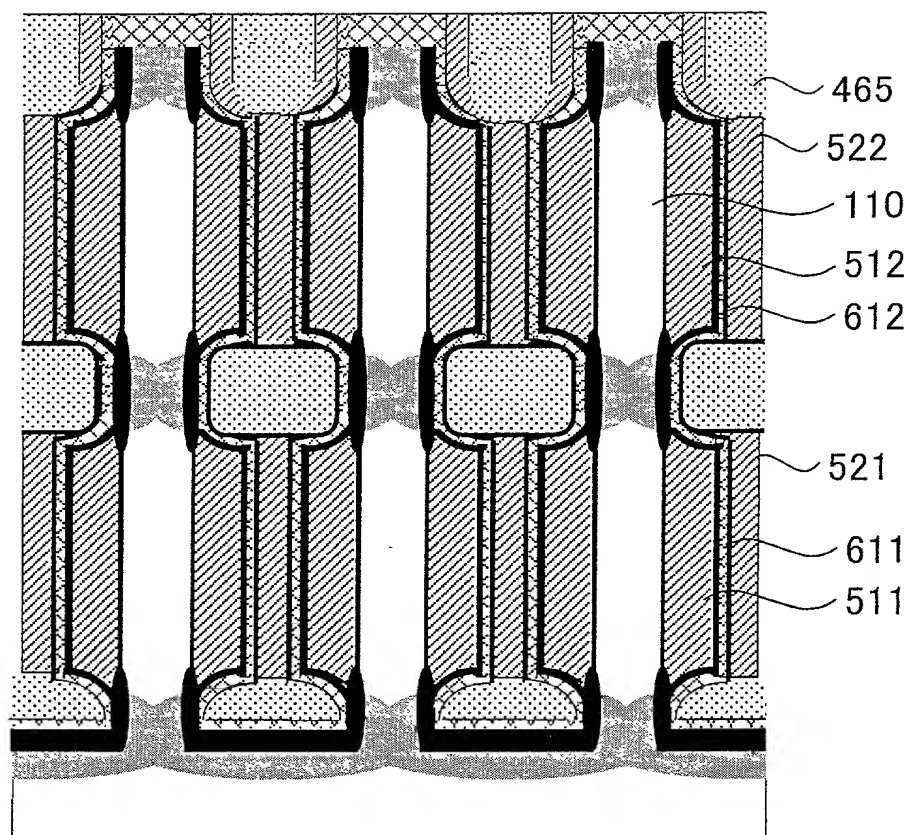


Fig. 439

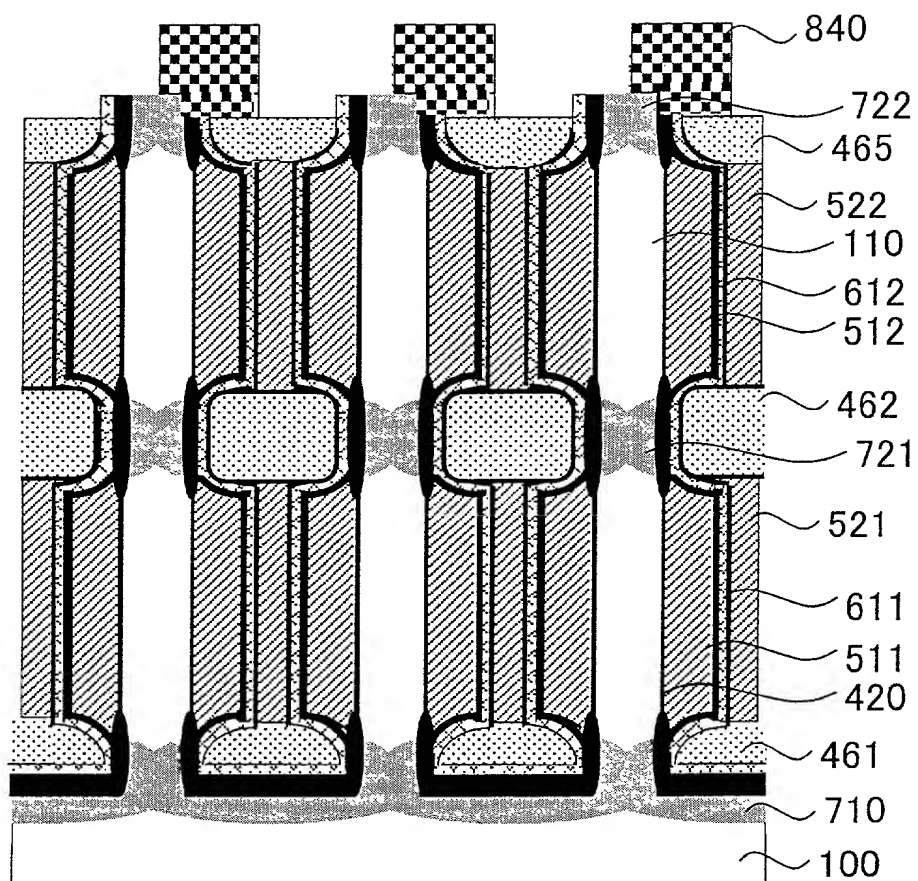


Fig. 440

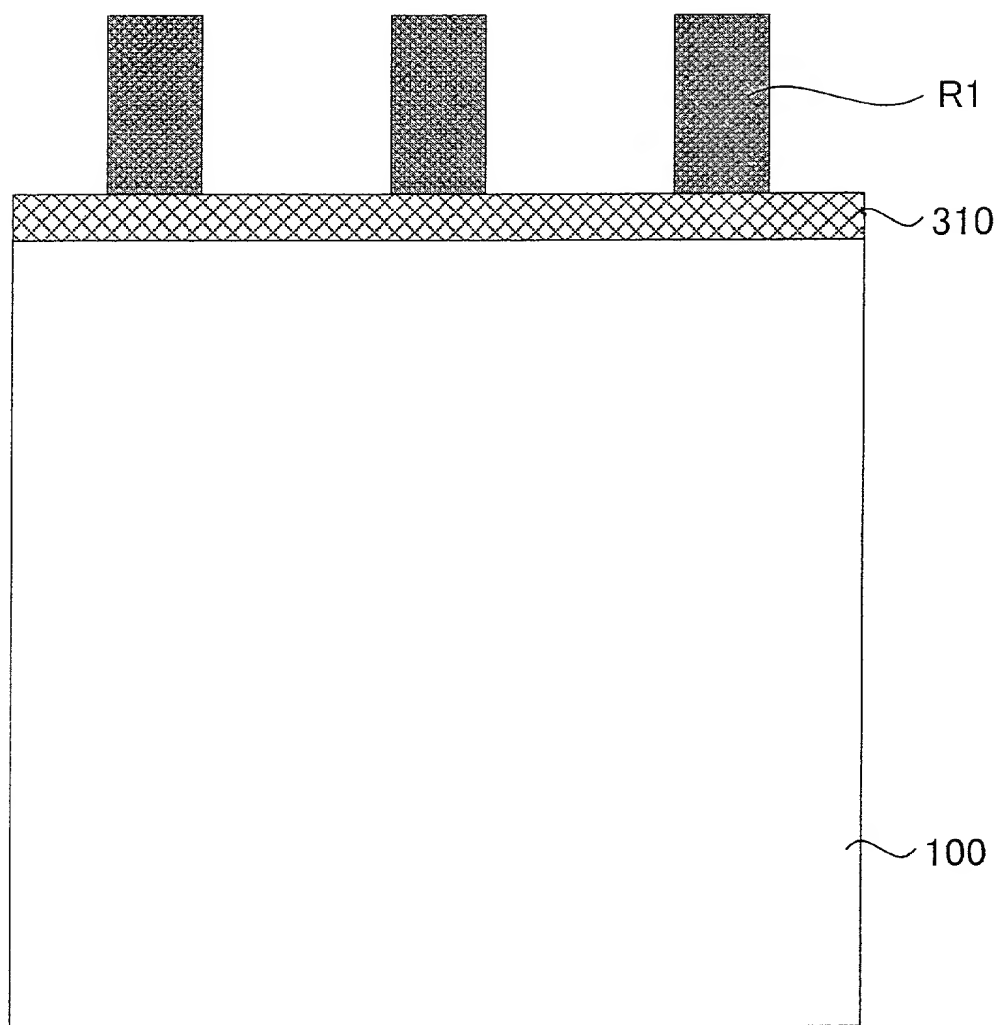


Fig. 441

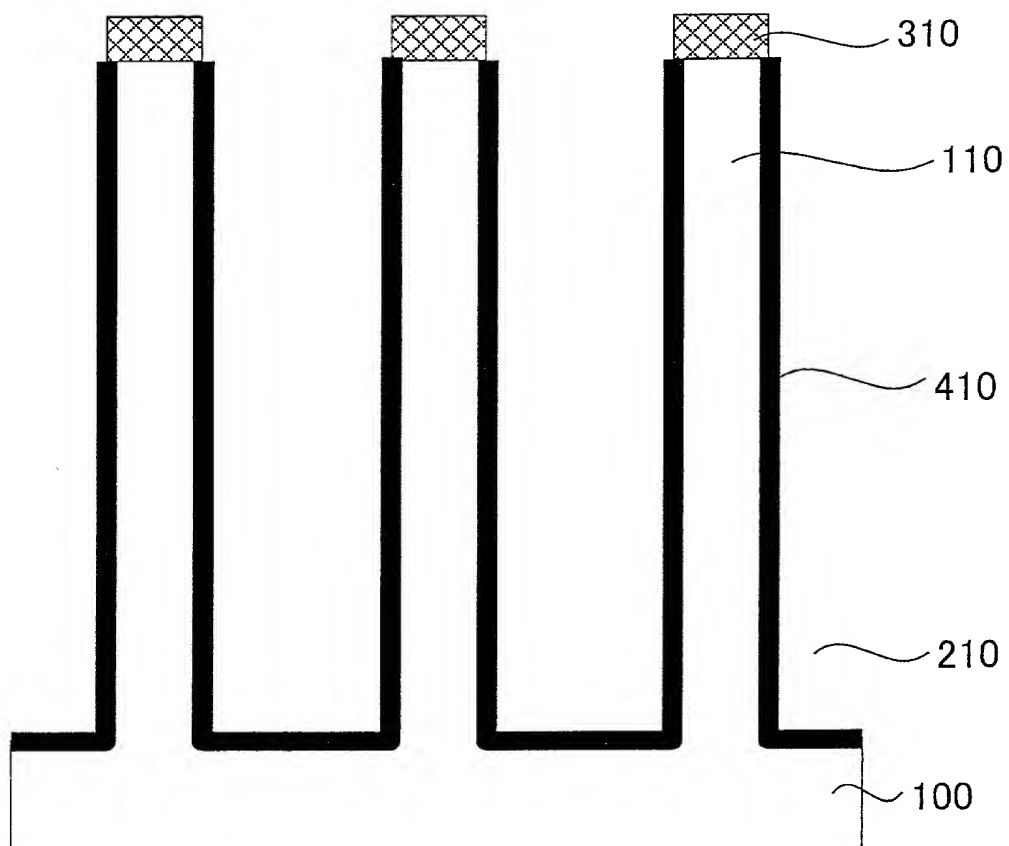


Fig. 442

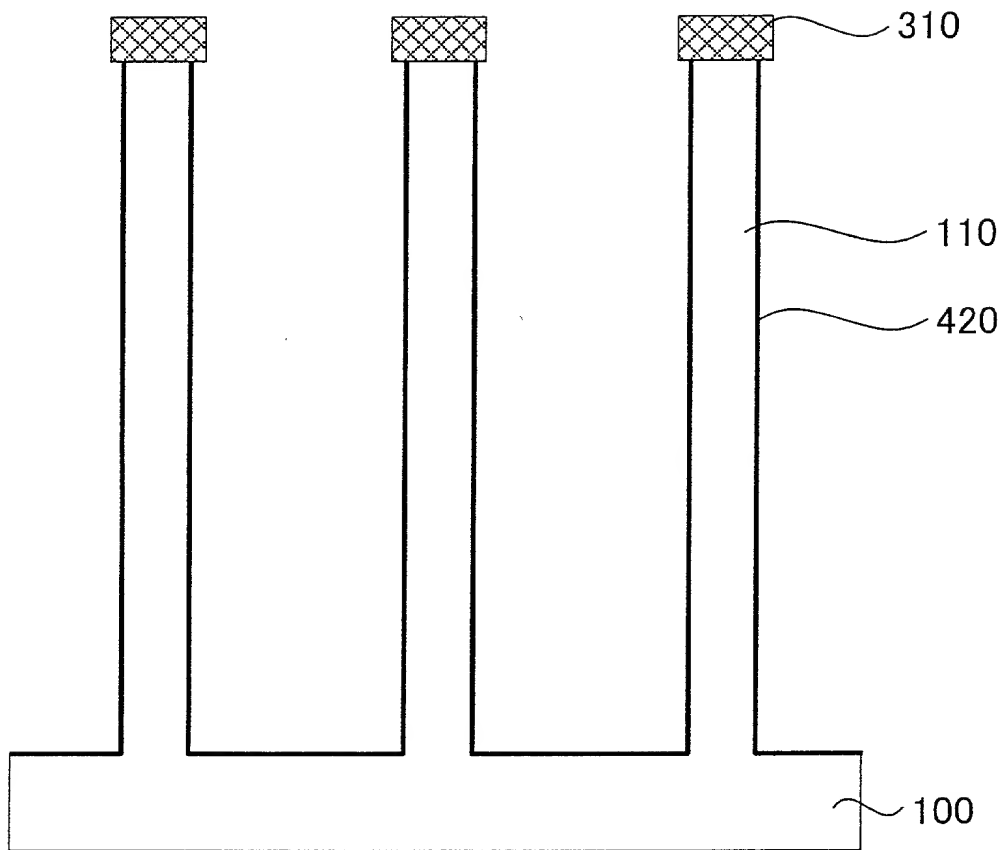
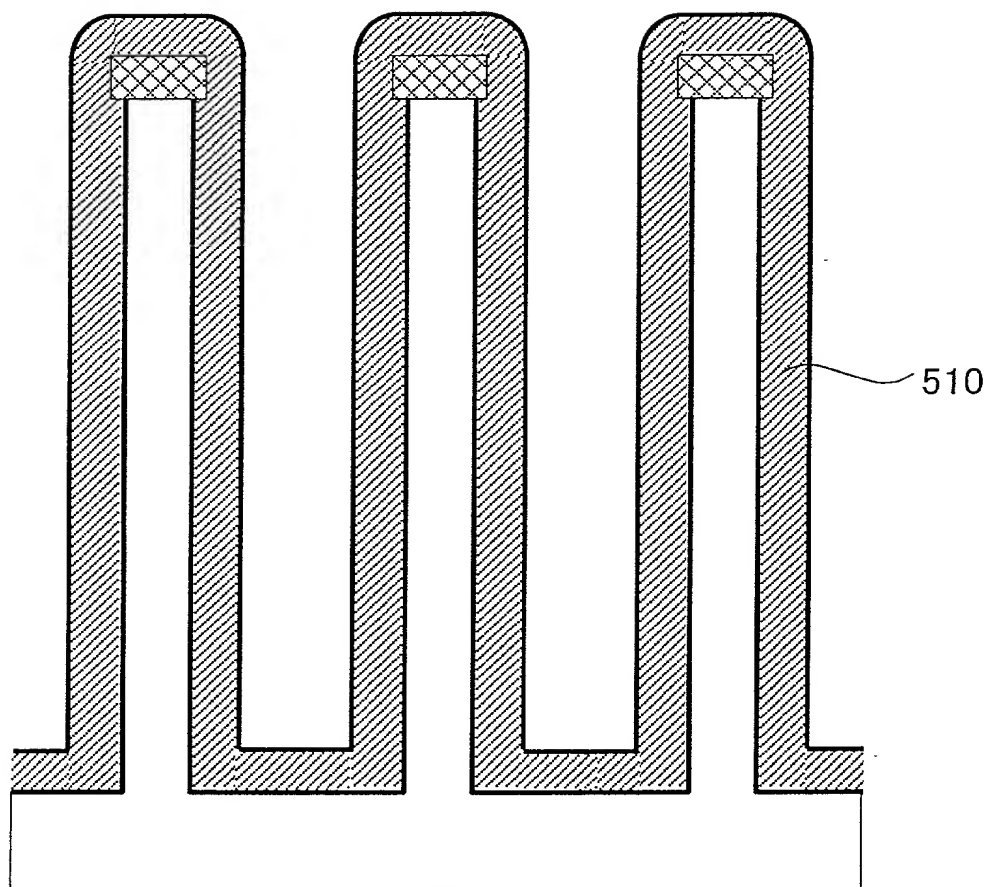


Fig. 443



0925552-081001

Fig. 444

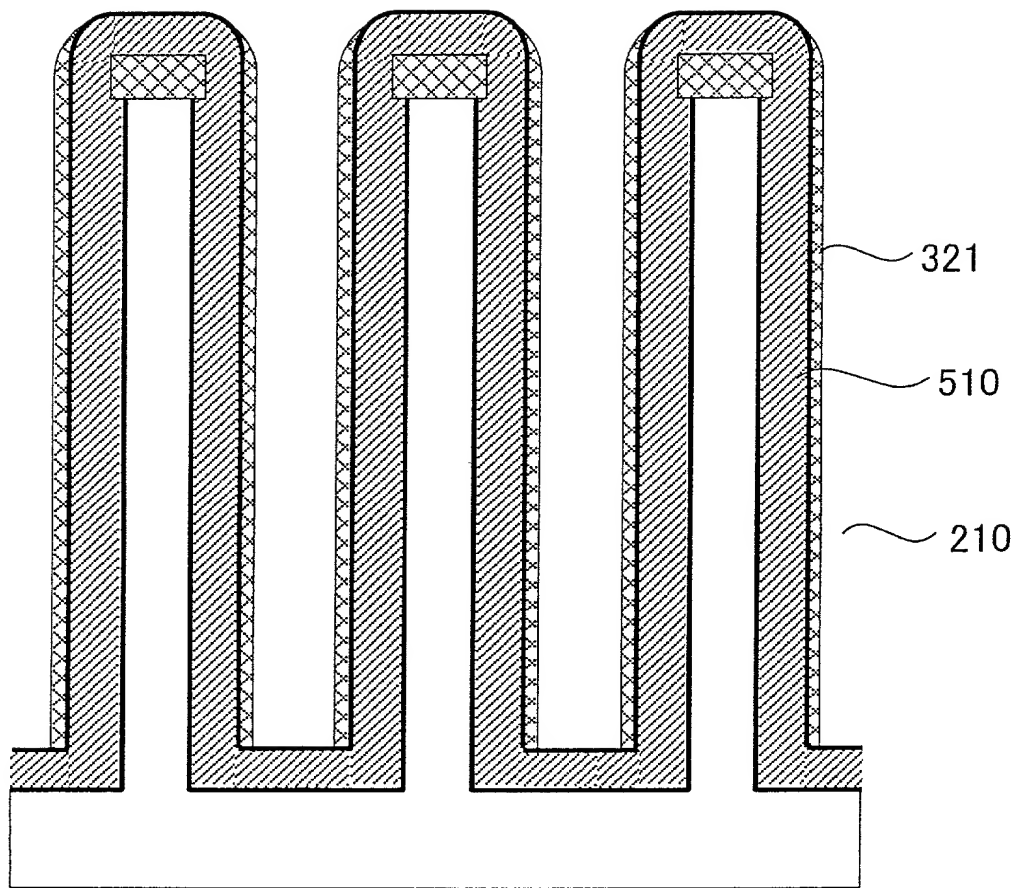


Fig. 445

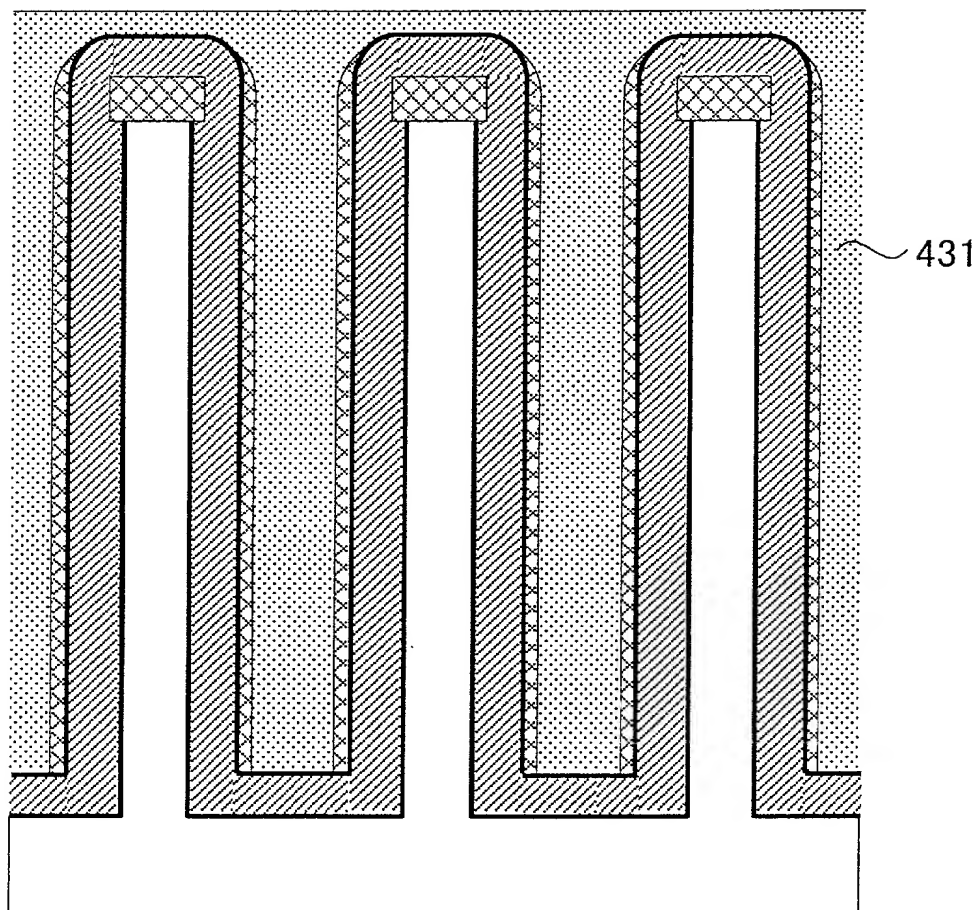


Fig. 446

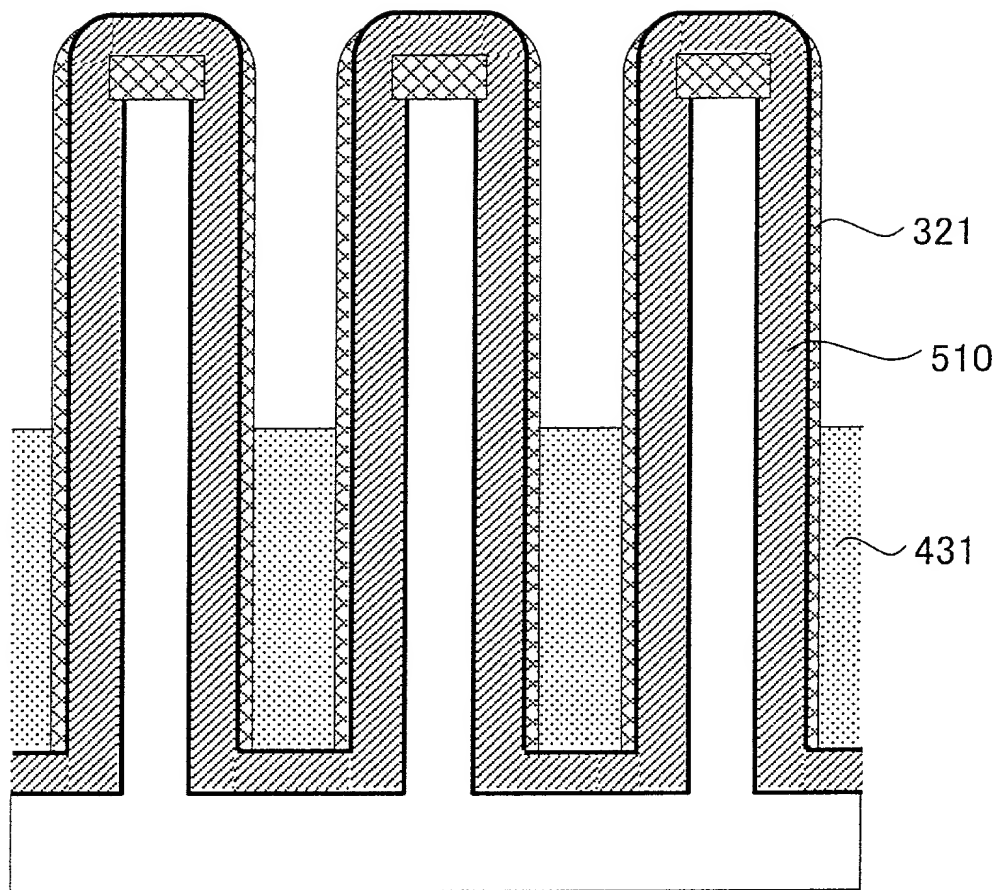


Fig. 447

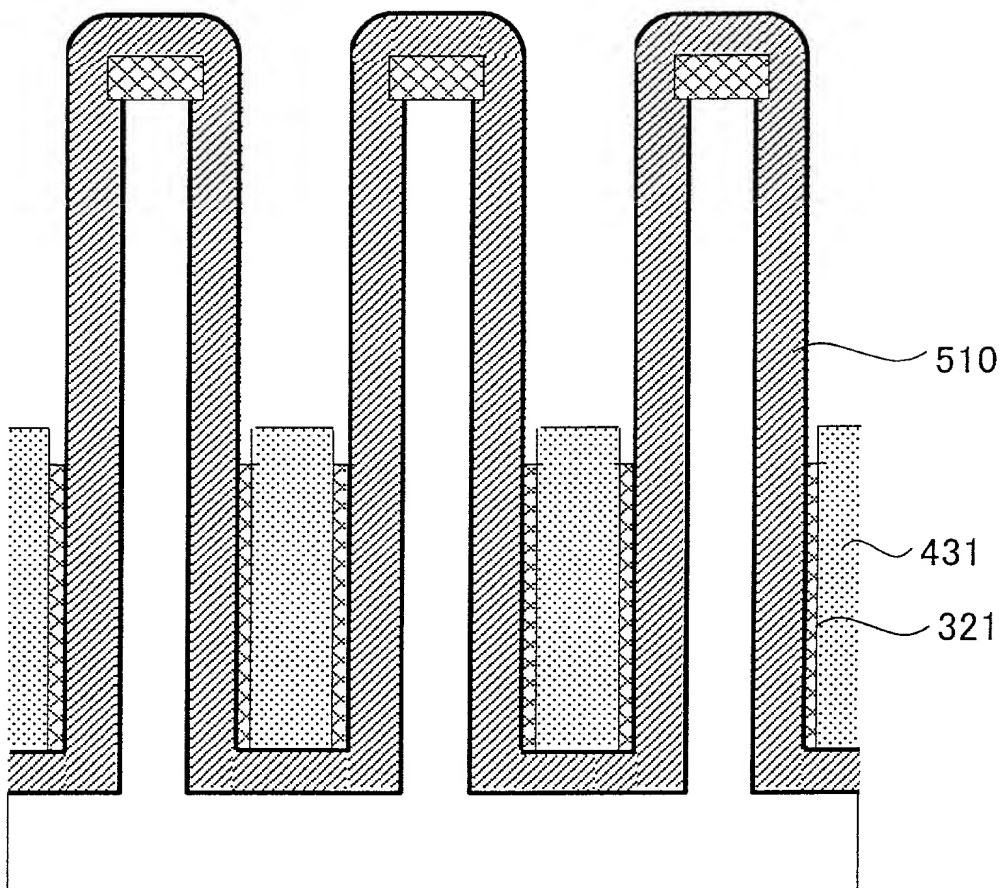


Fig. 448

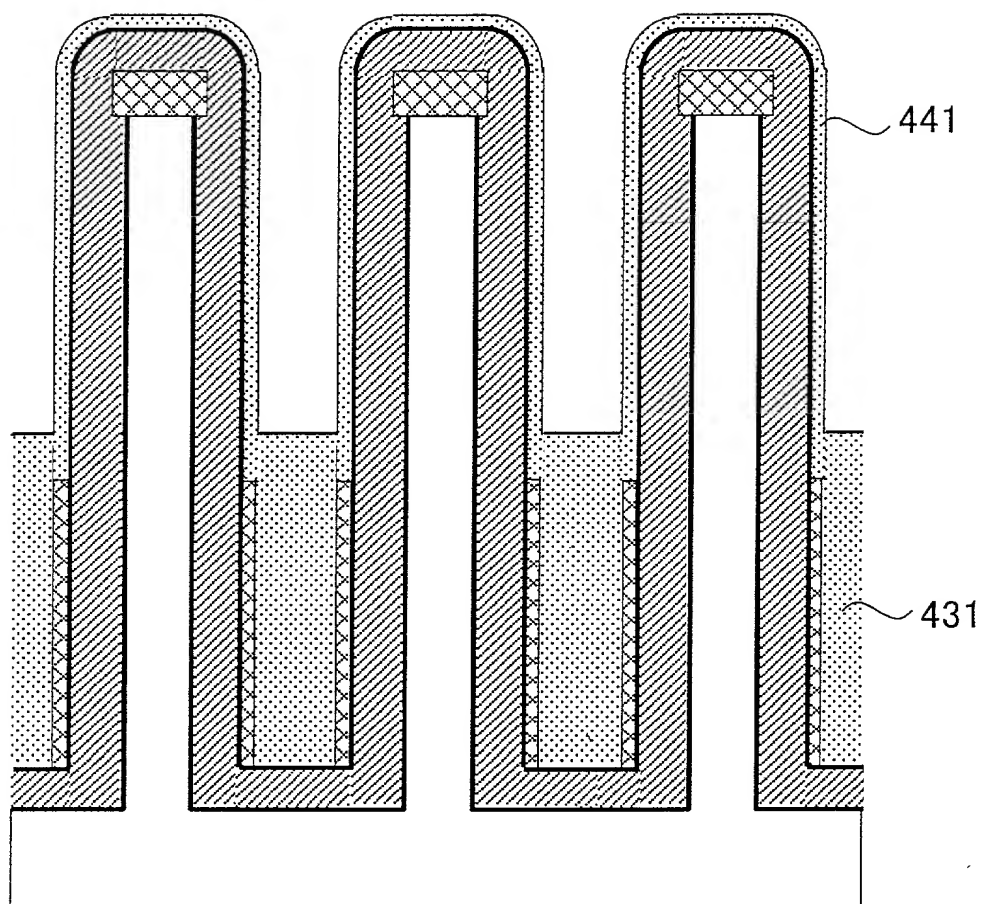


Fig. 449

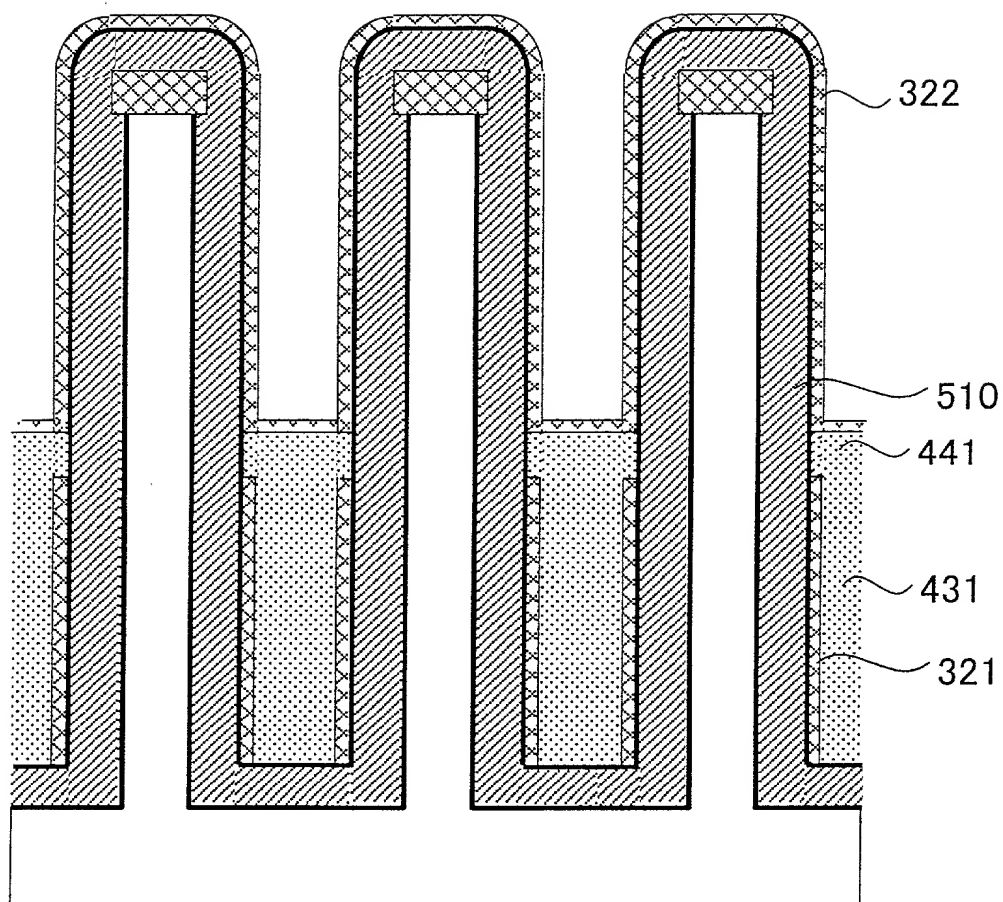


Fig. 450

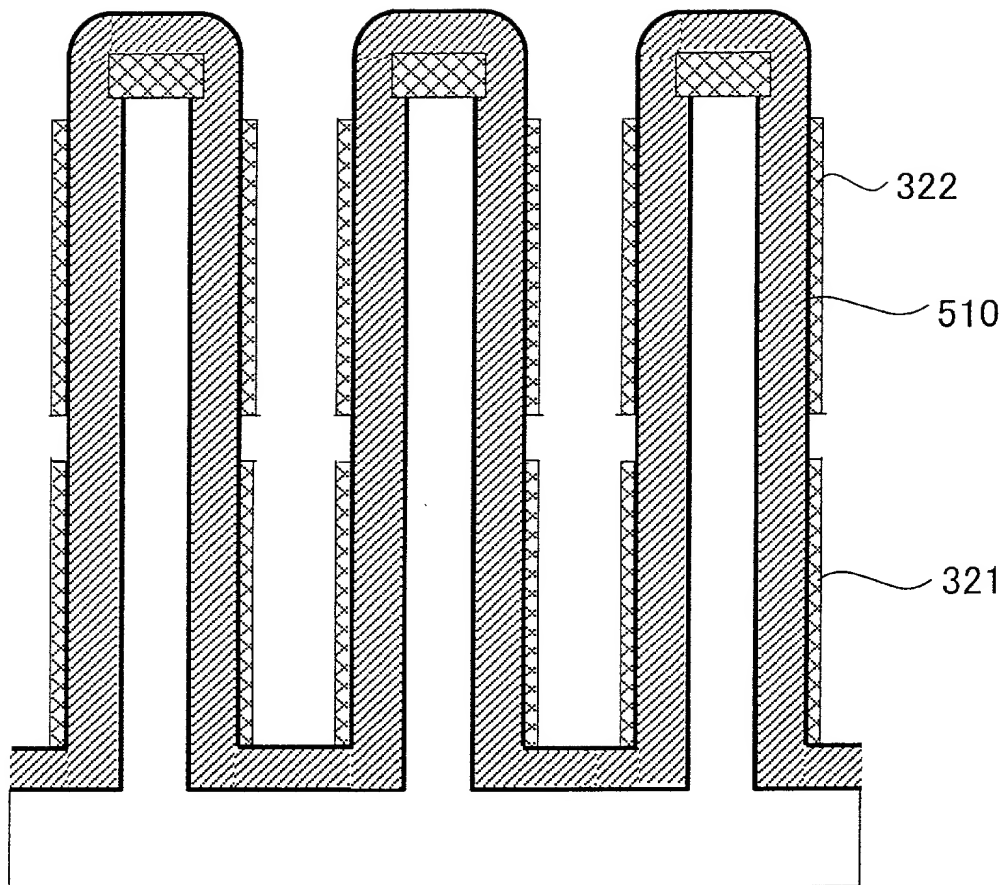
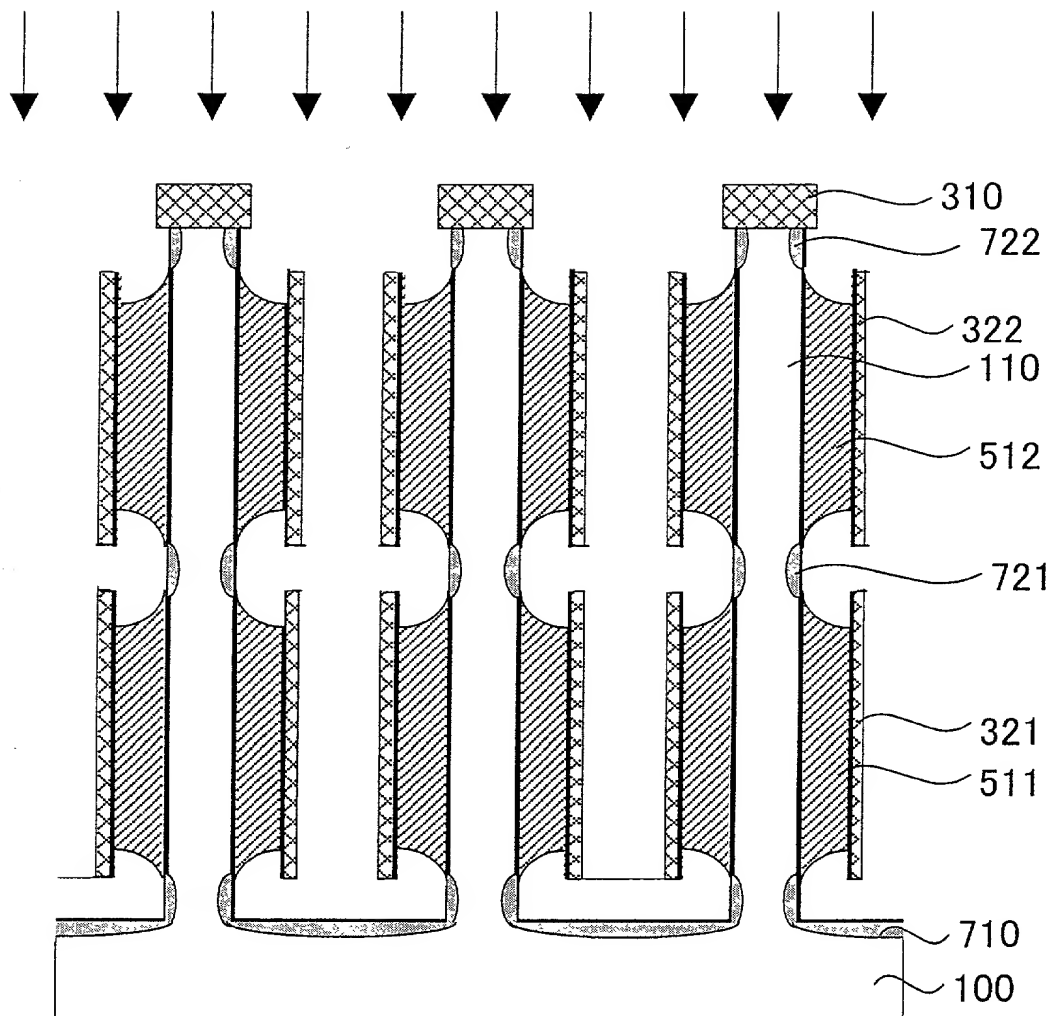


Fig. 451



0965953-001001

Fig. 452

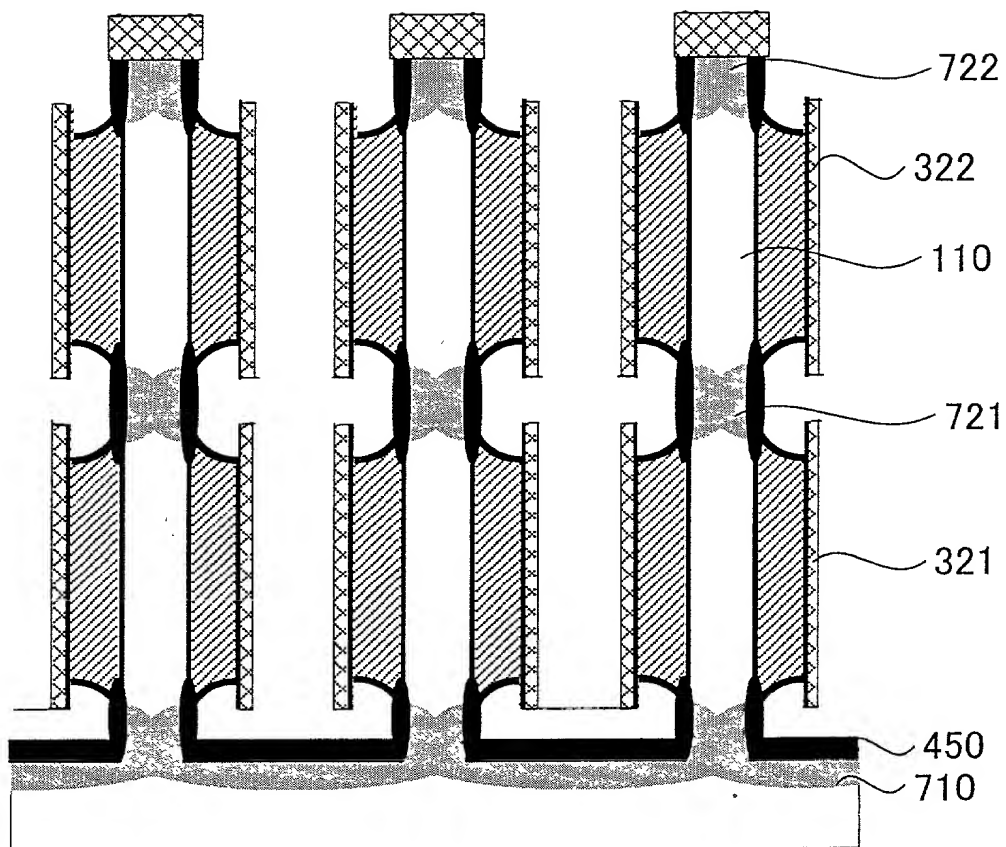


Fig. 453

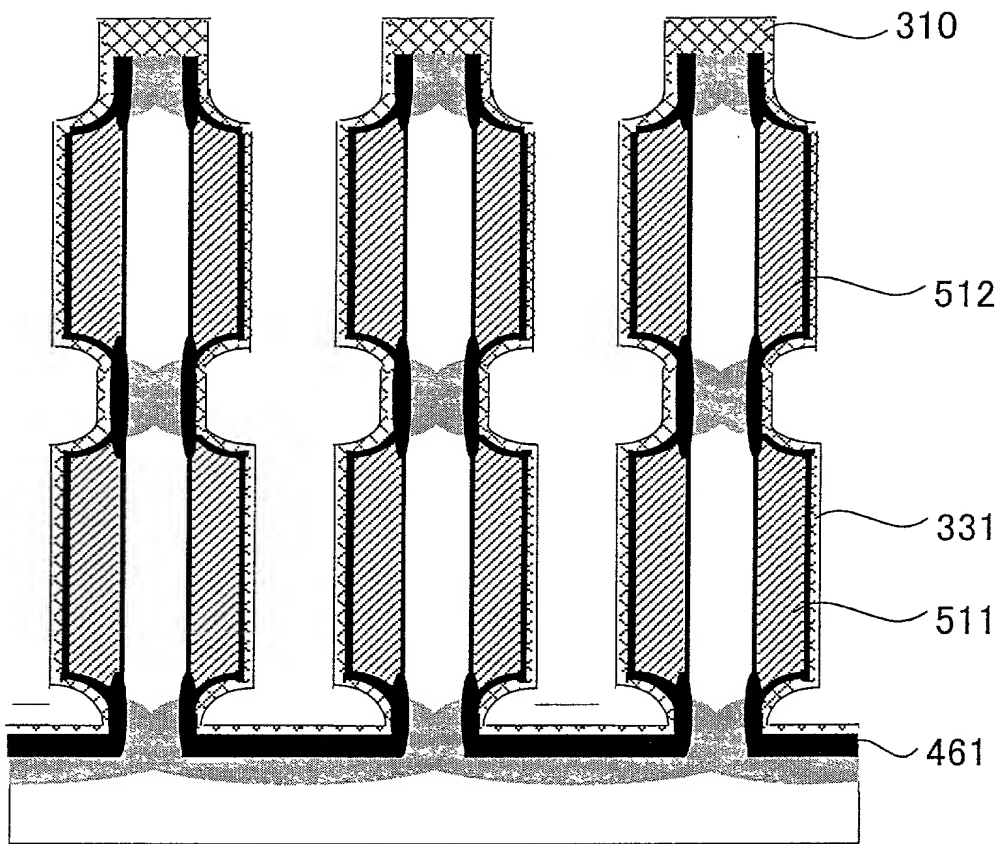


Fig. 454

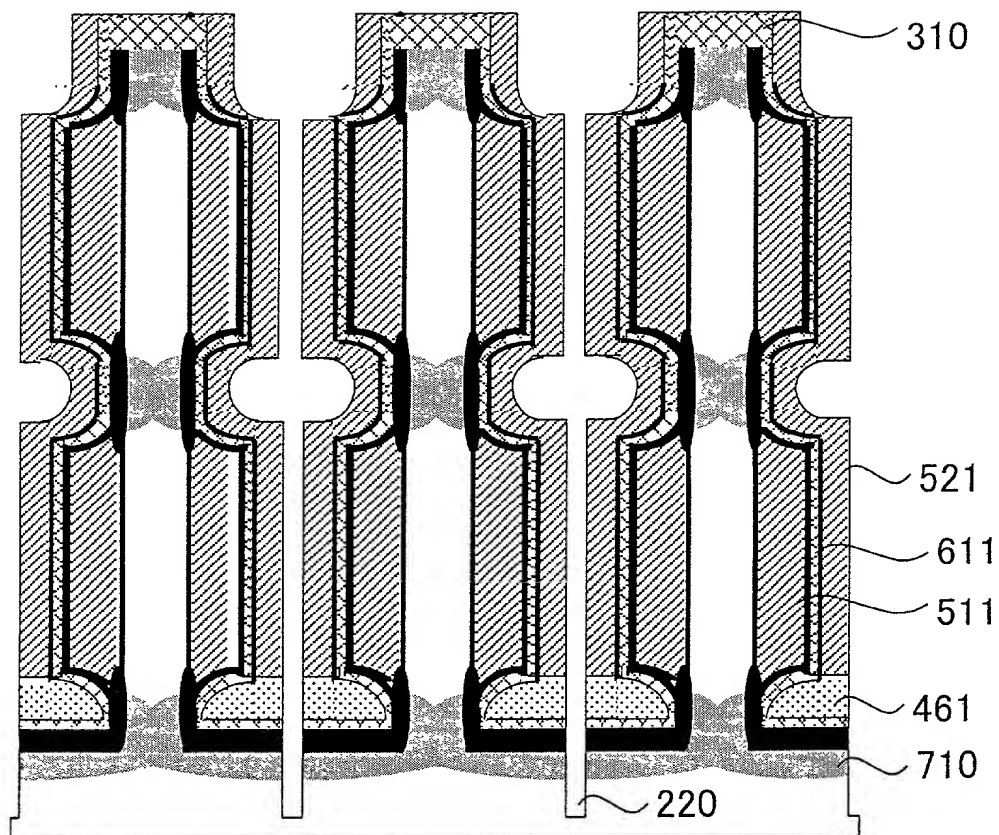


Fig. 455

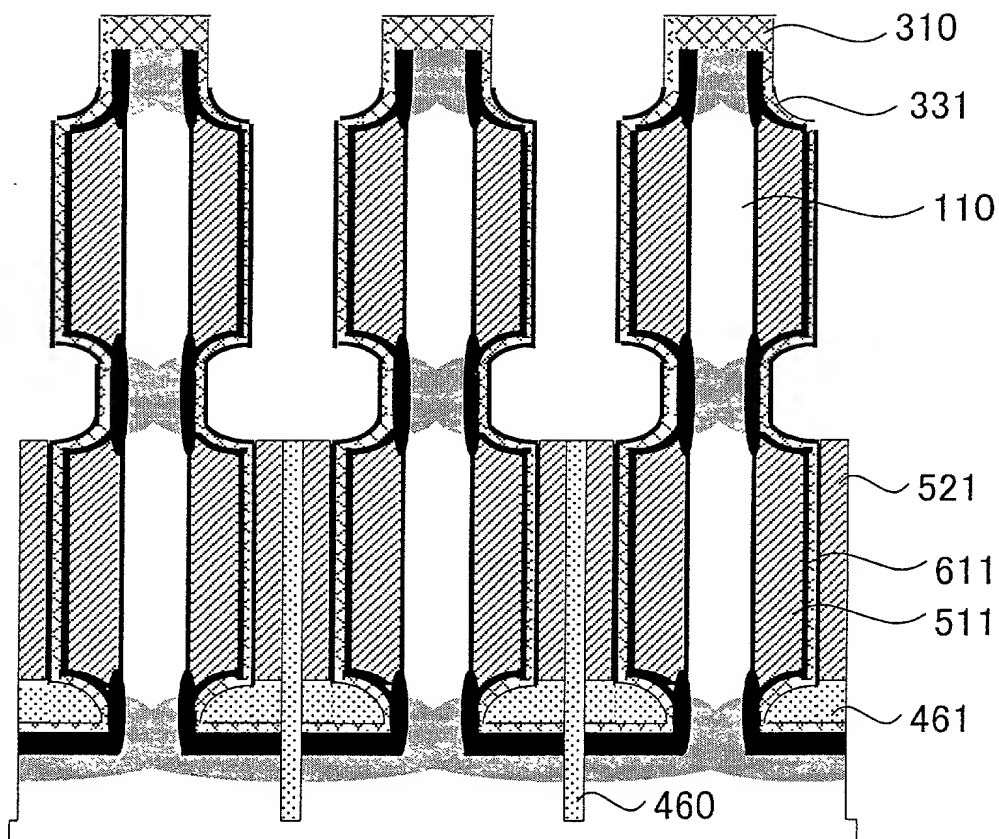


Fig. 456

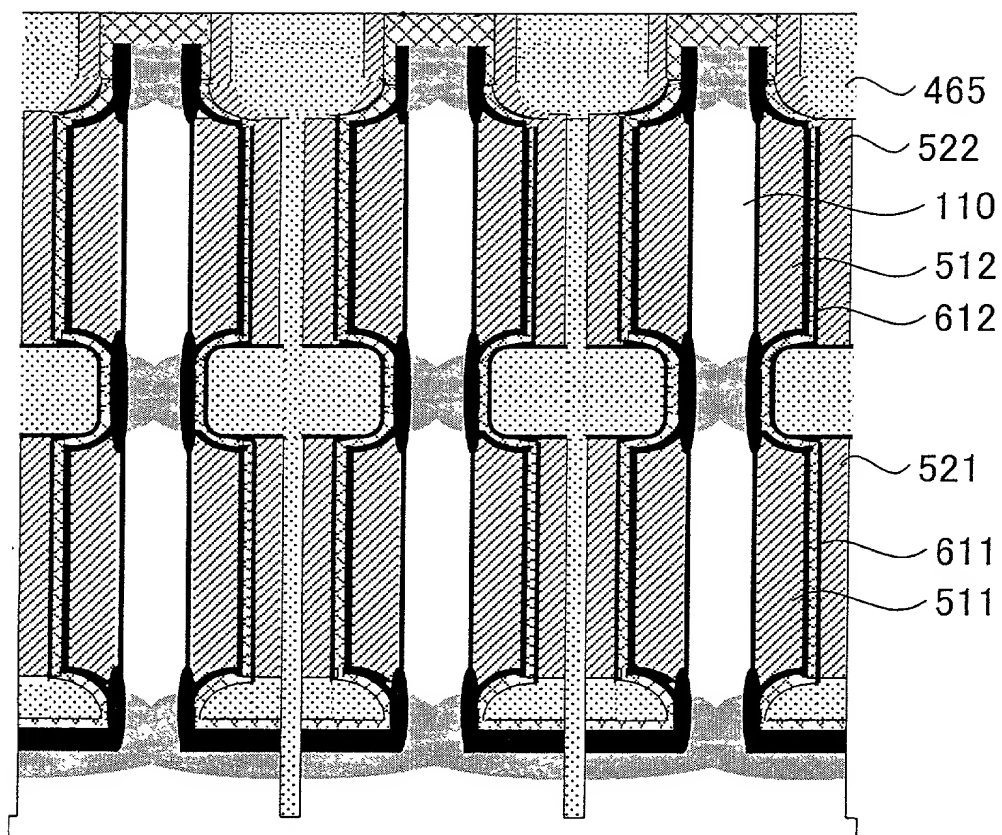


Fig. 457

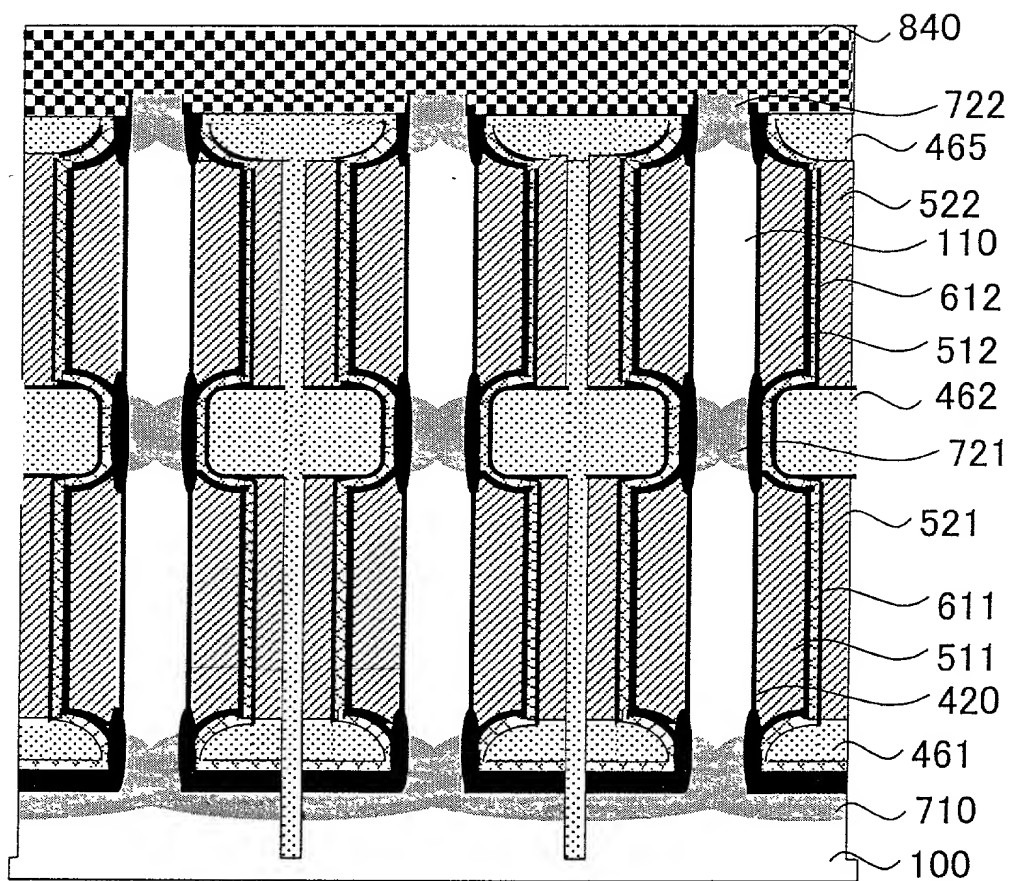


Fig. 458

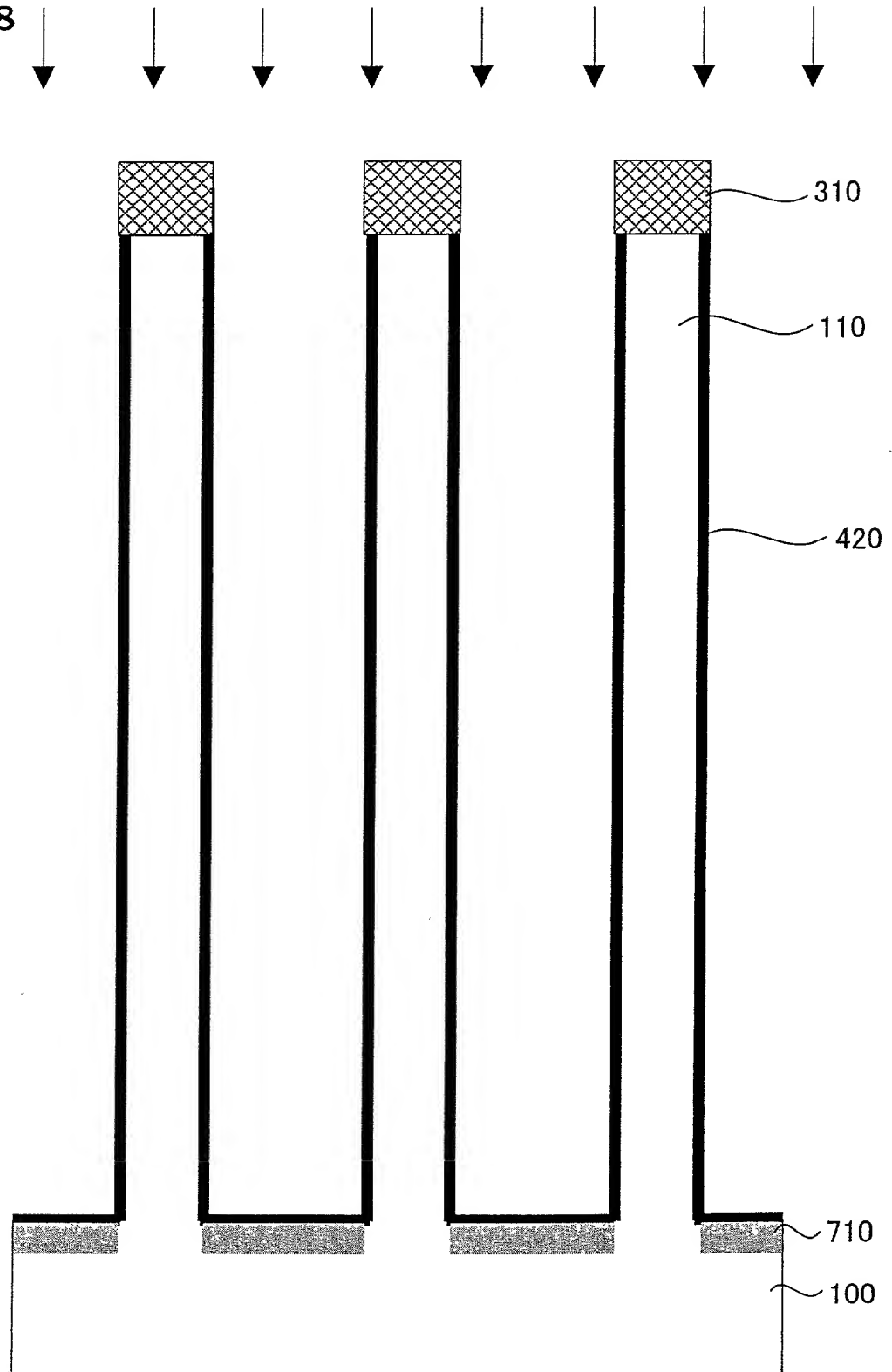


Fig. 459

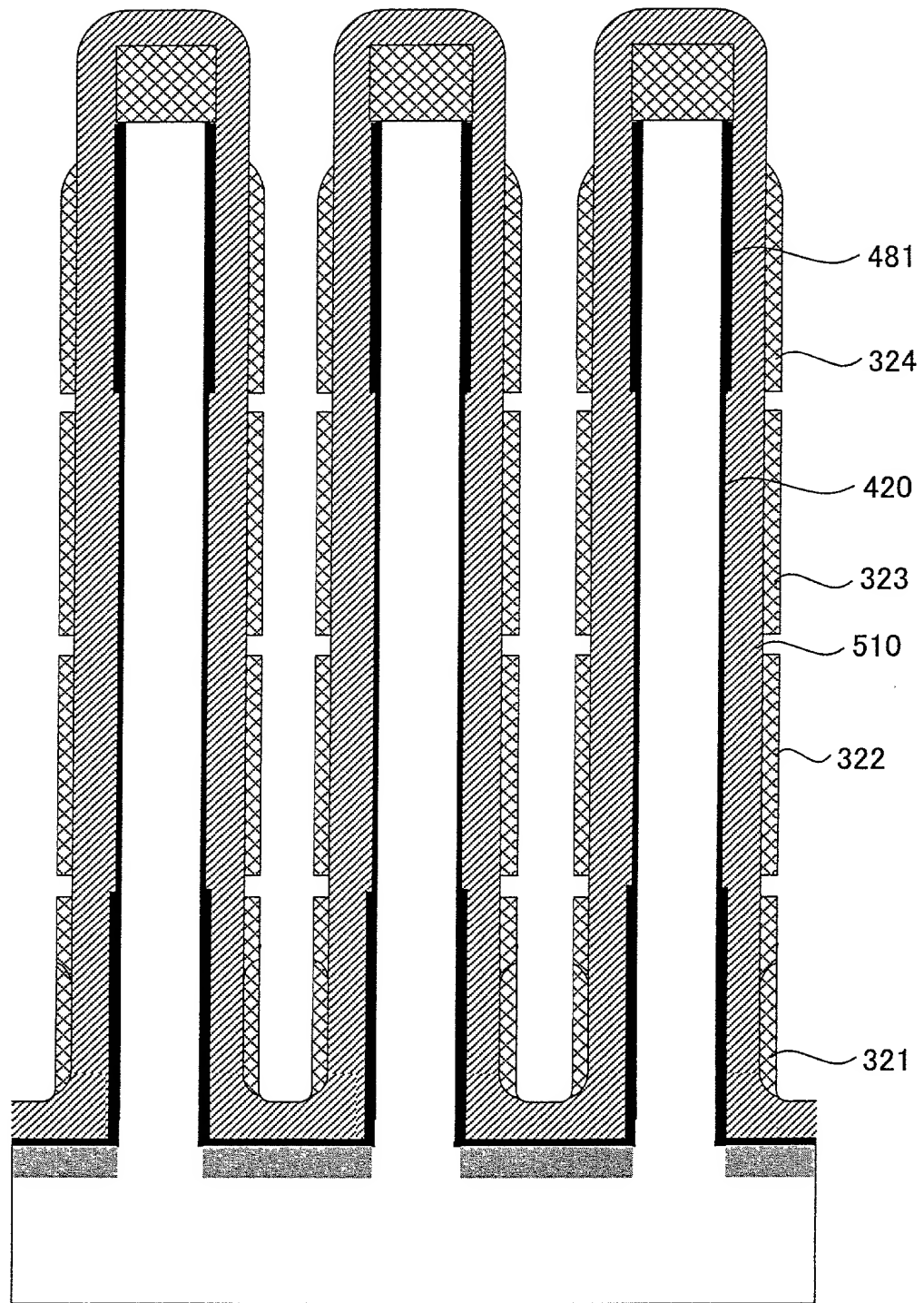


Fig. 460

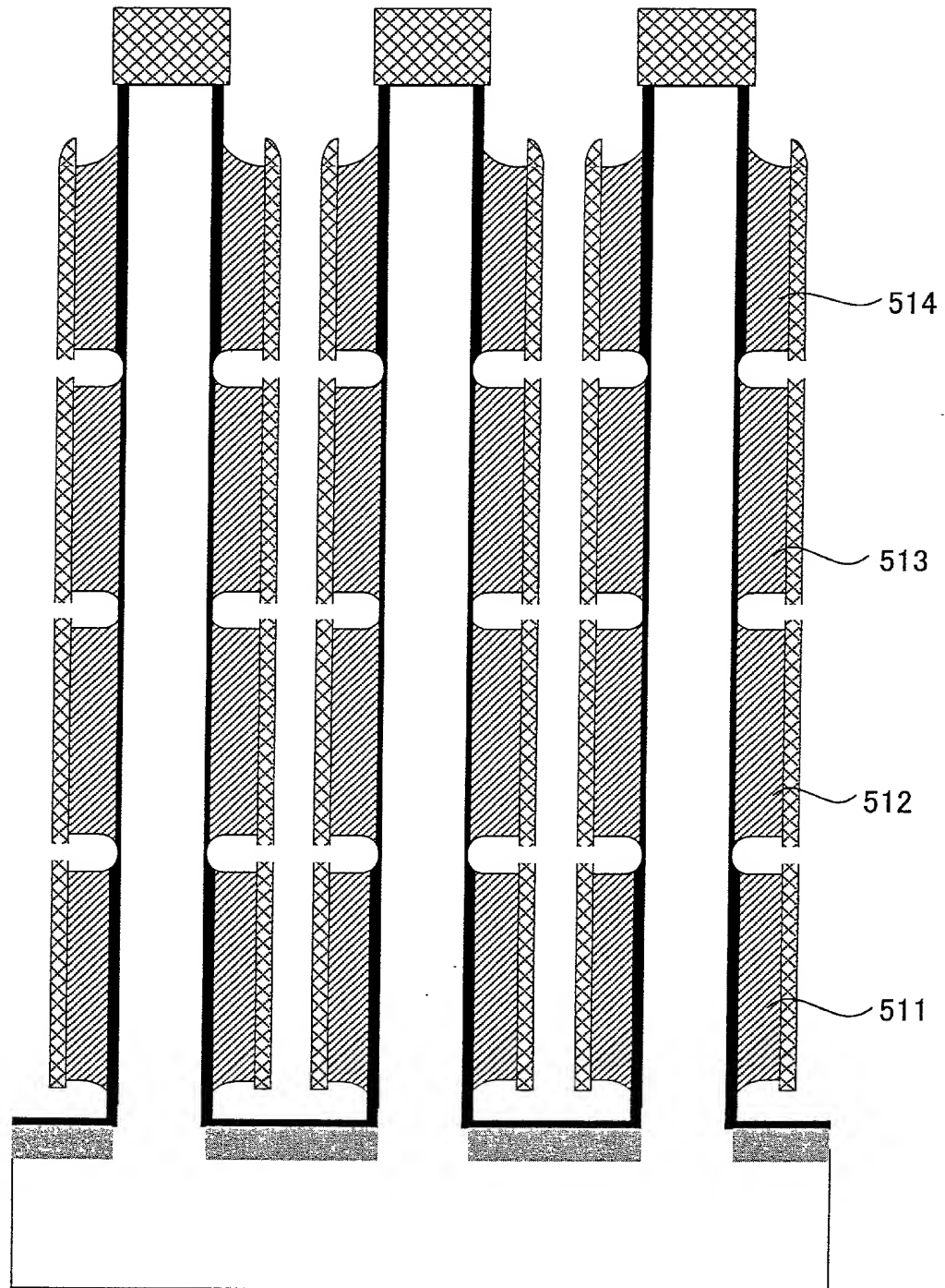
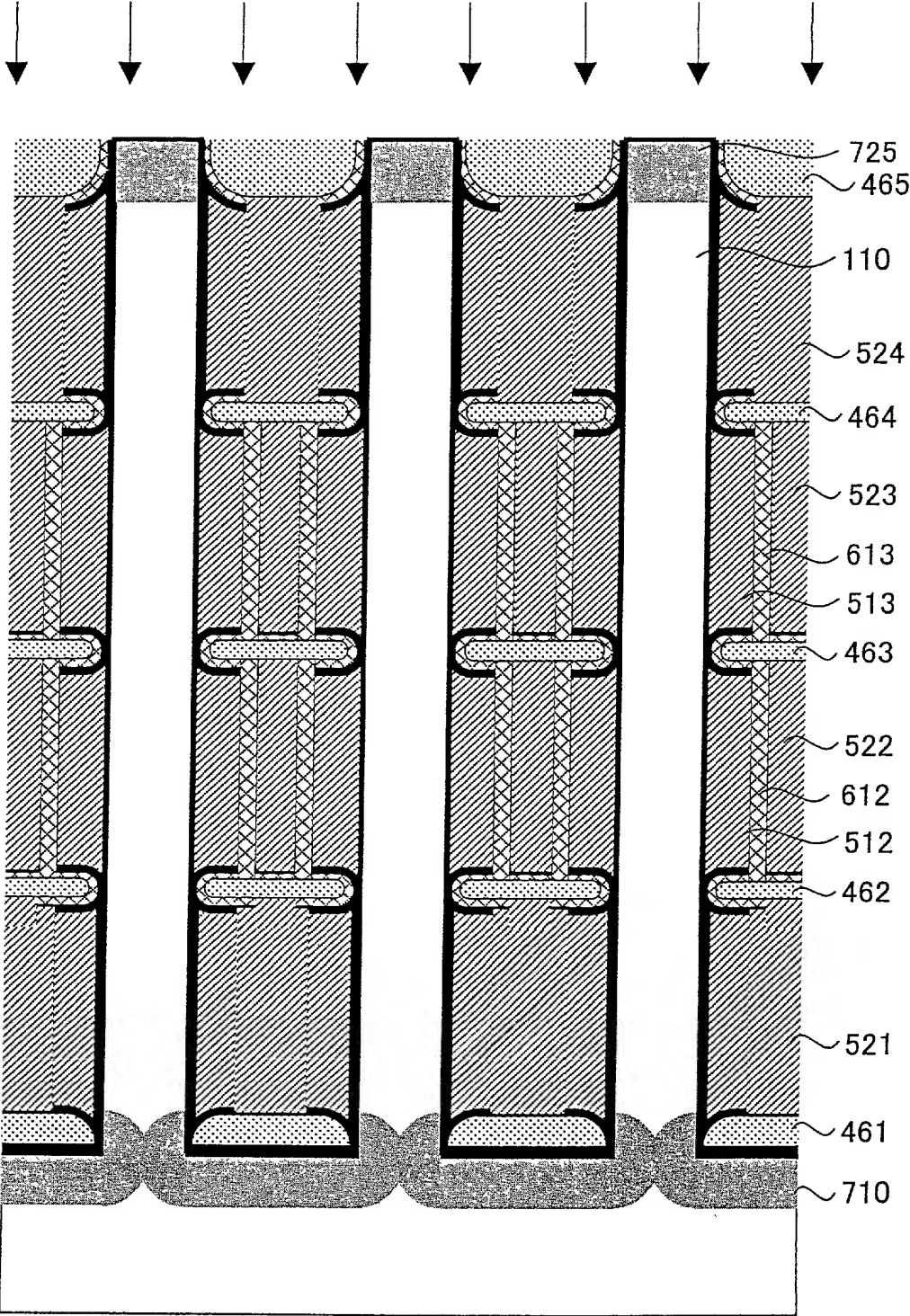


Fig. 461



09925952.081001

Fig. 462

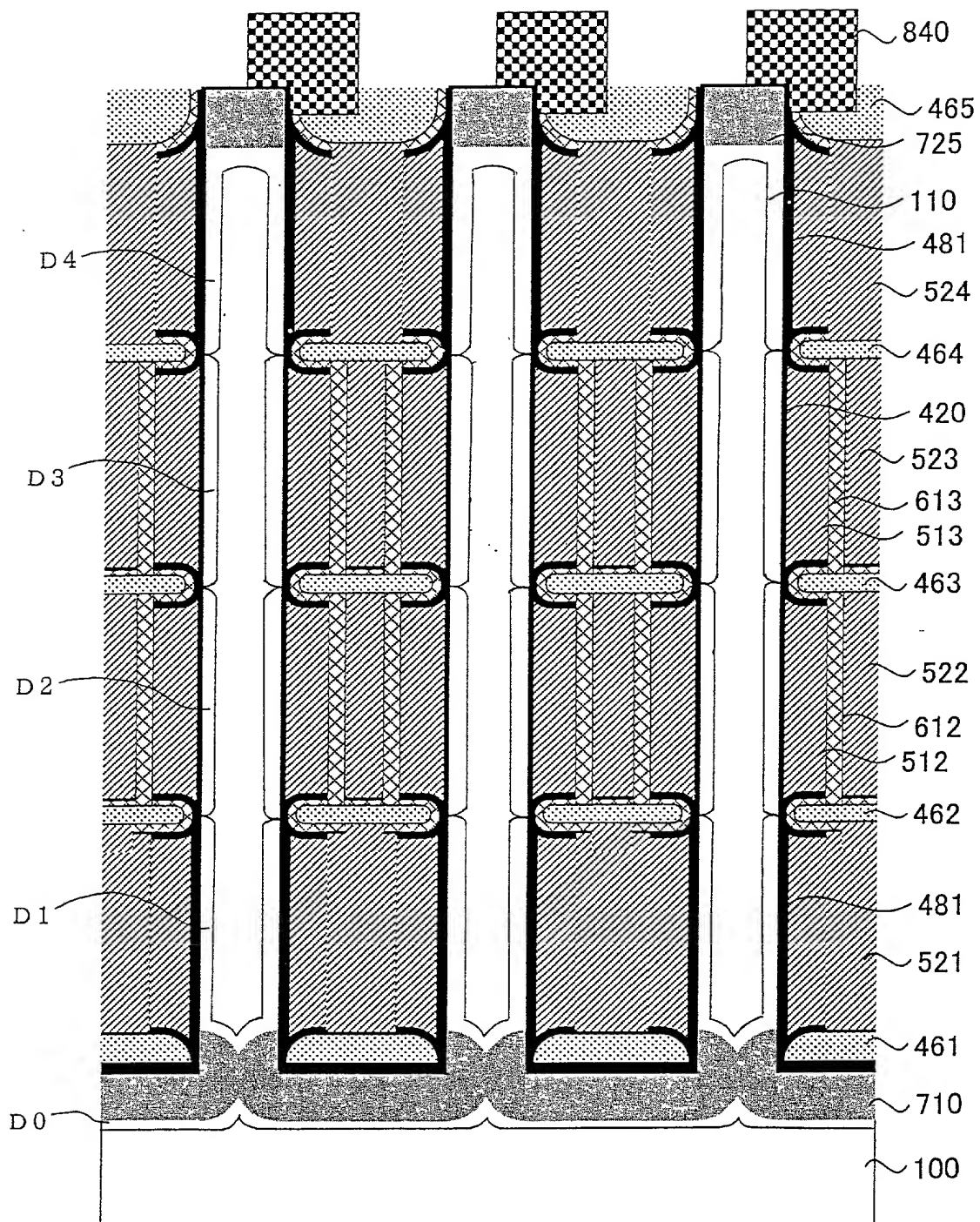


Fig. 463

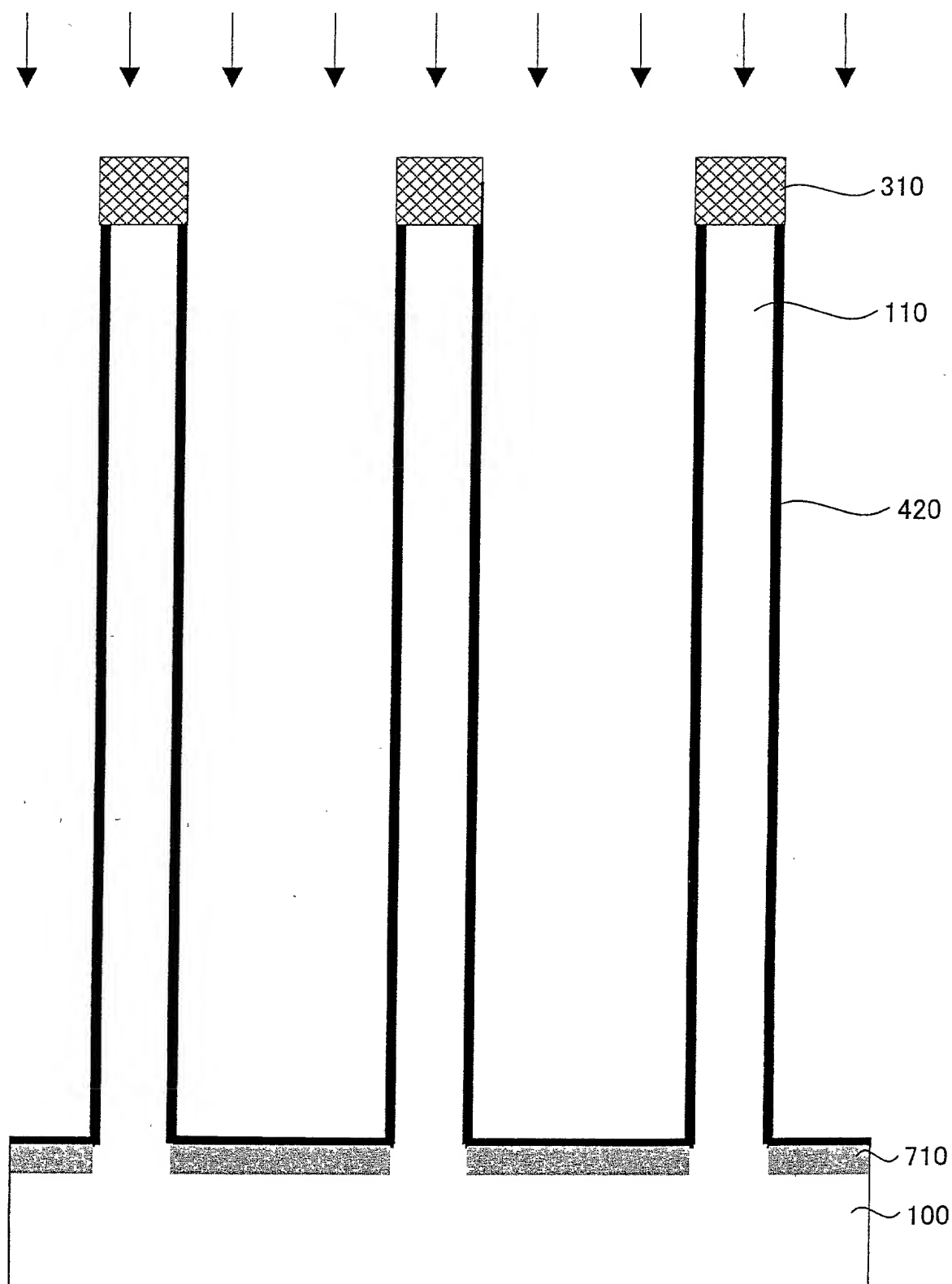


Fig. 464

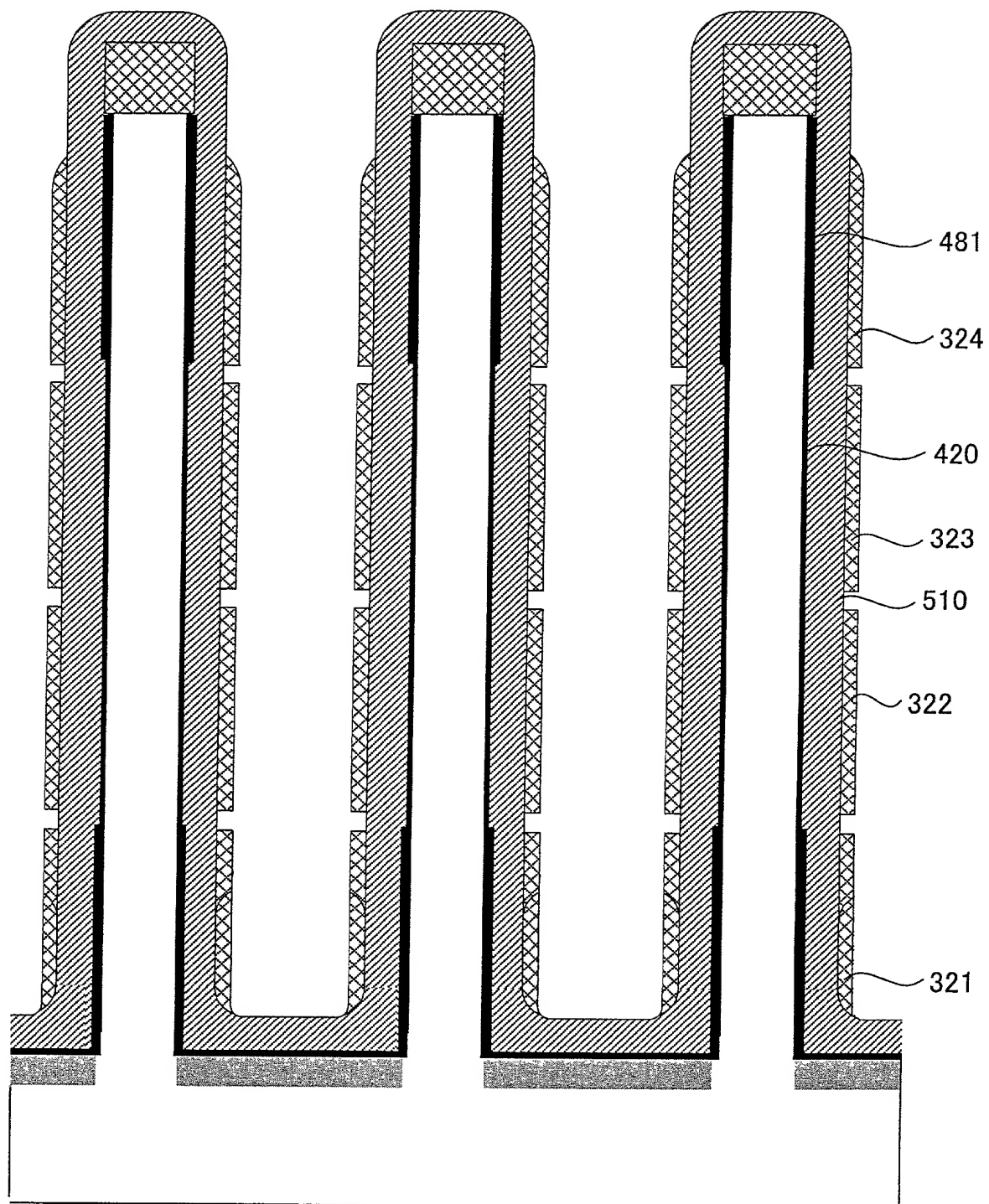


Fig. 465

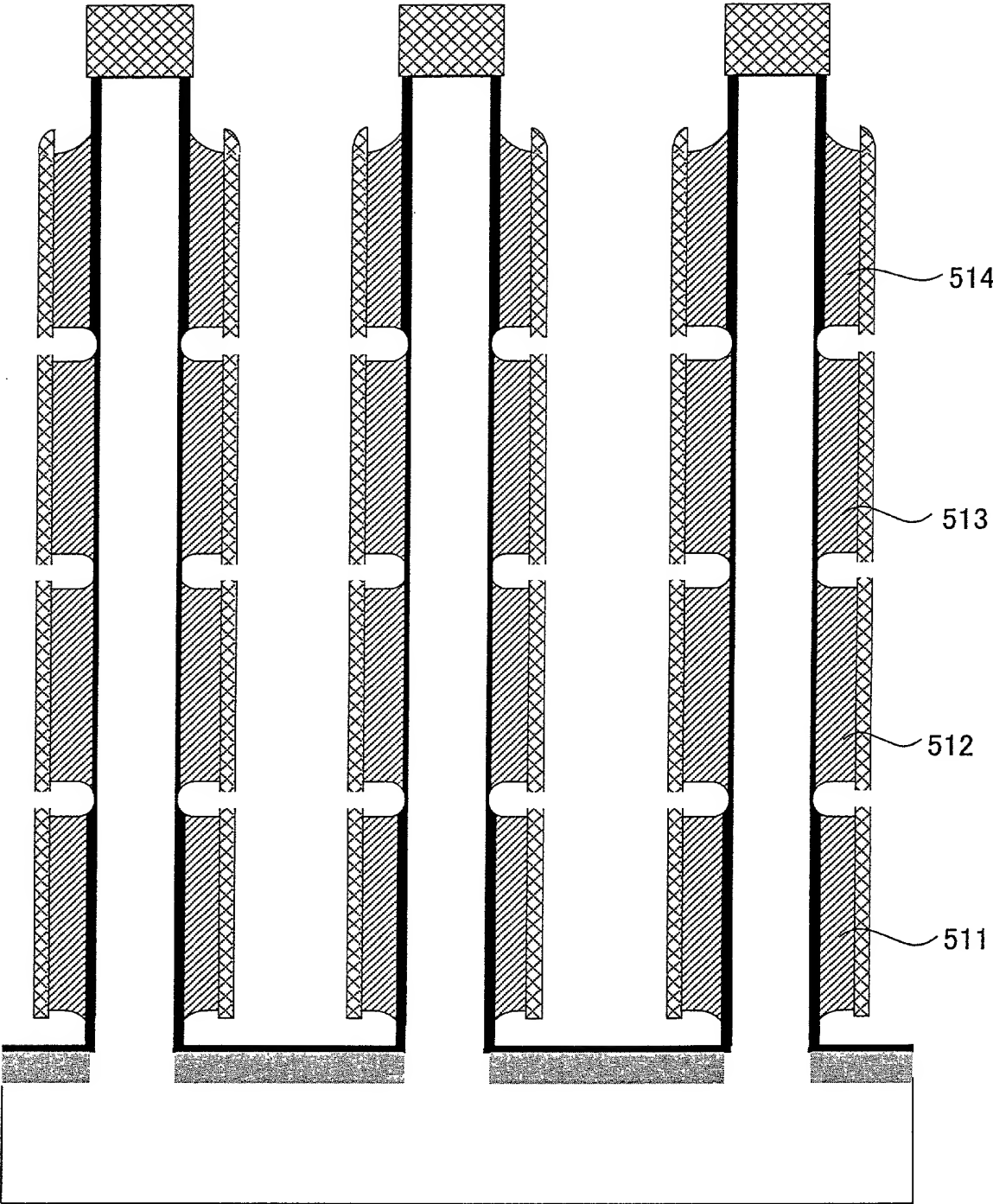


Fig. 466

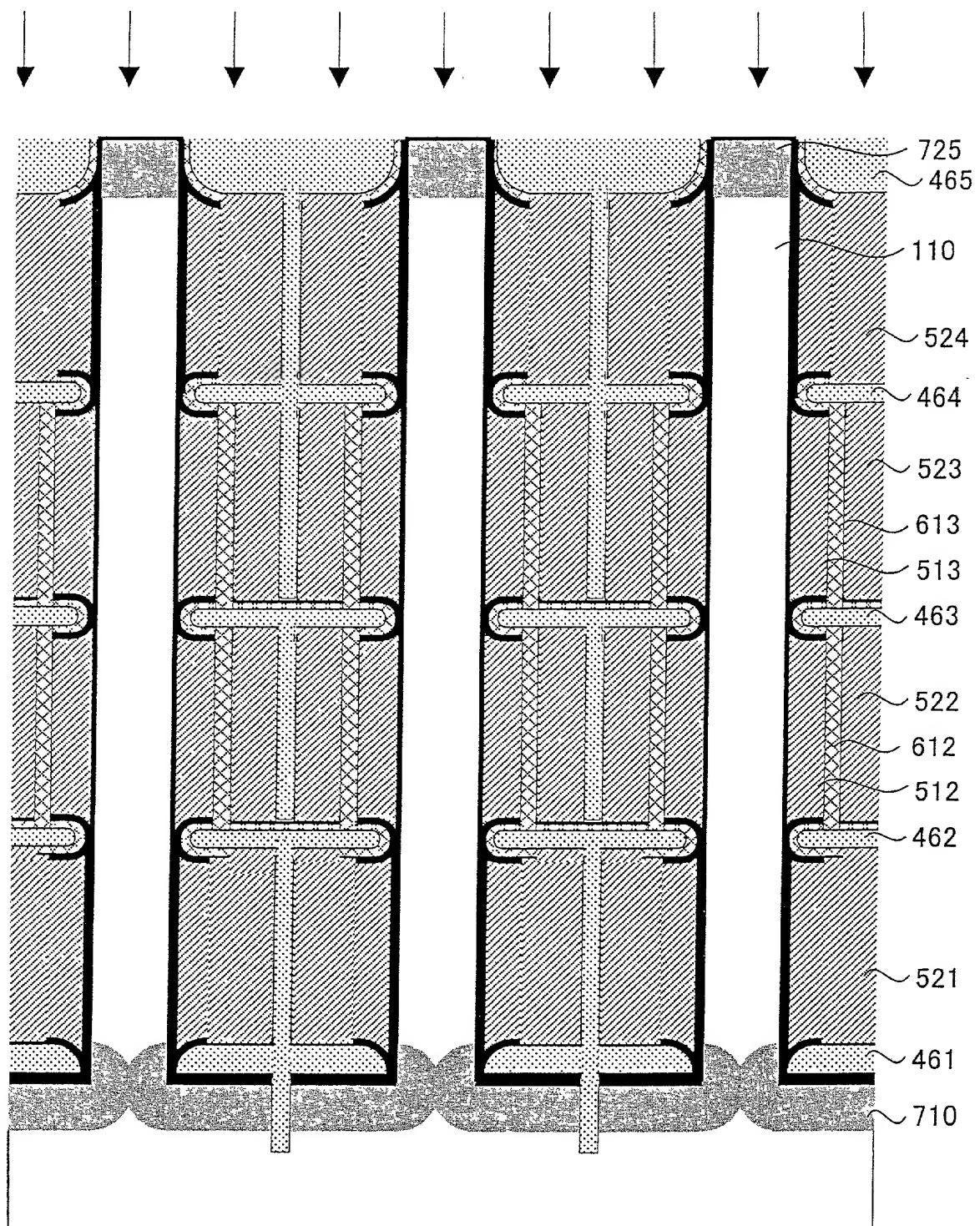


Fig. 467

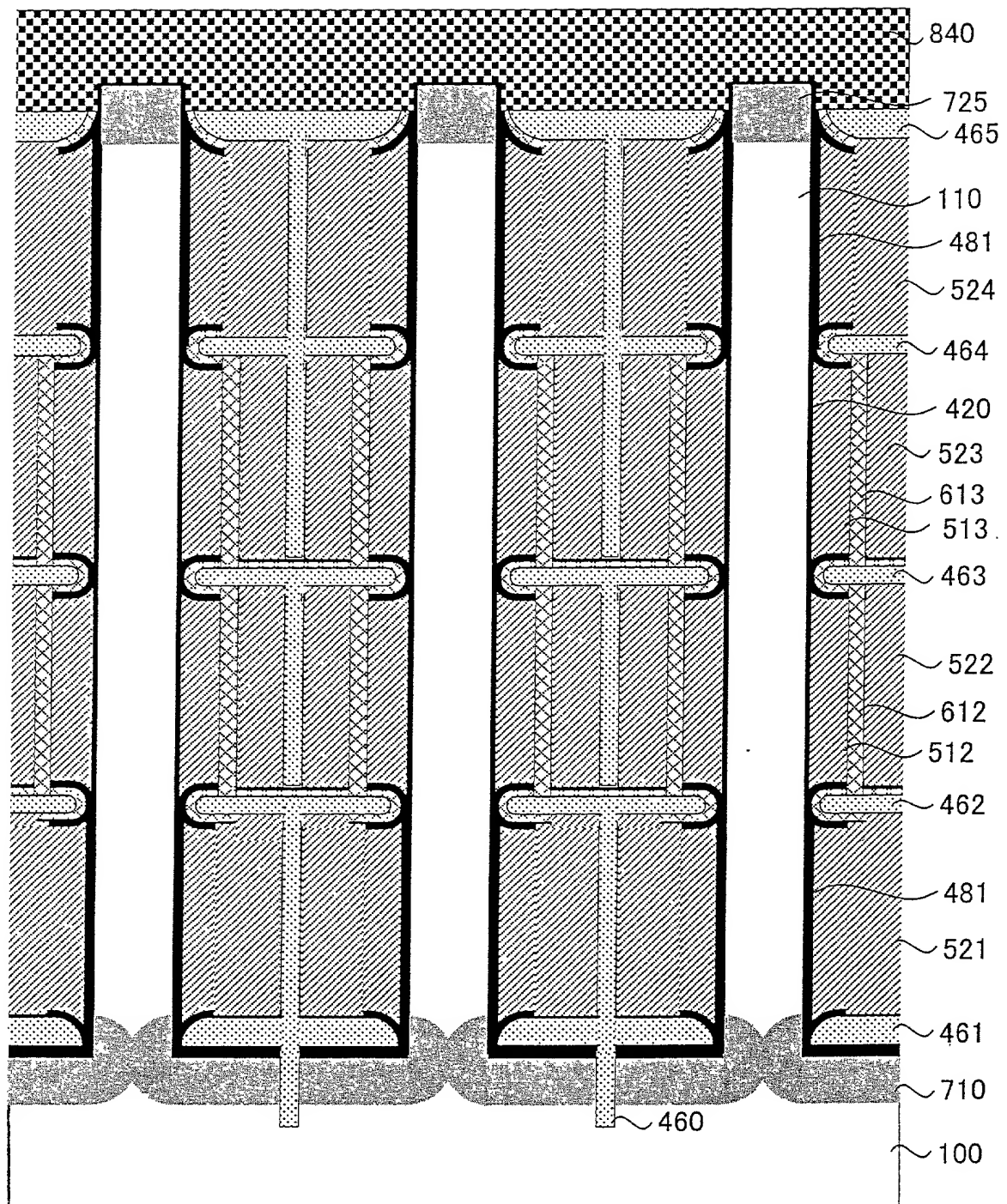


Fig. 468

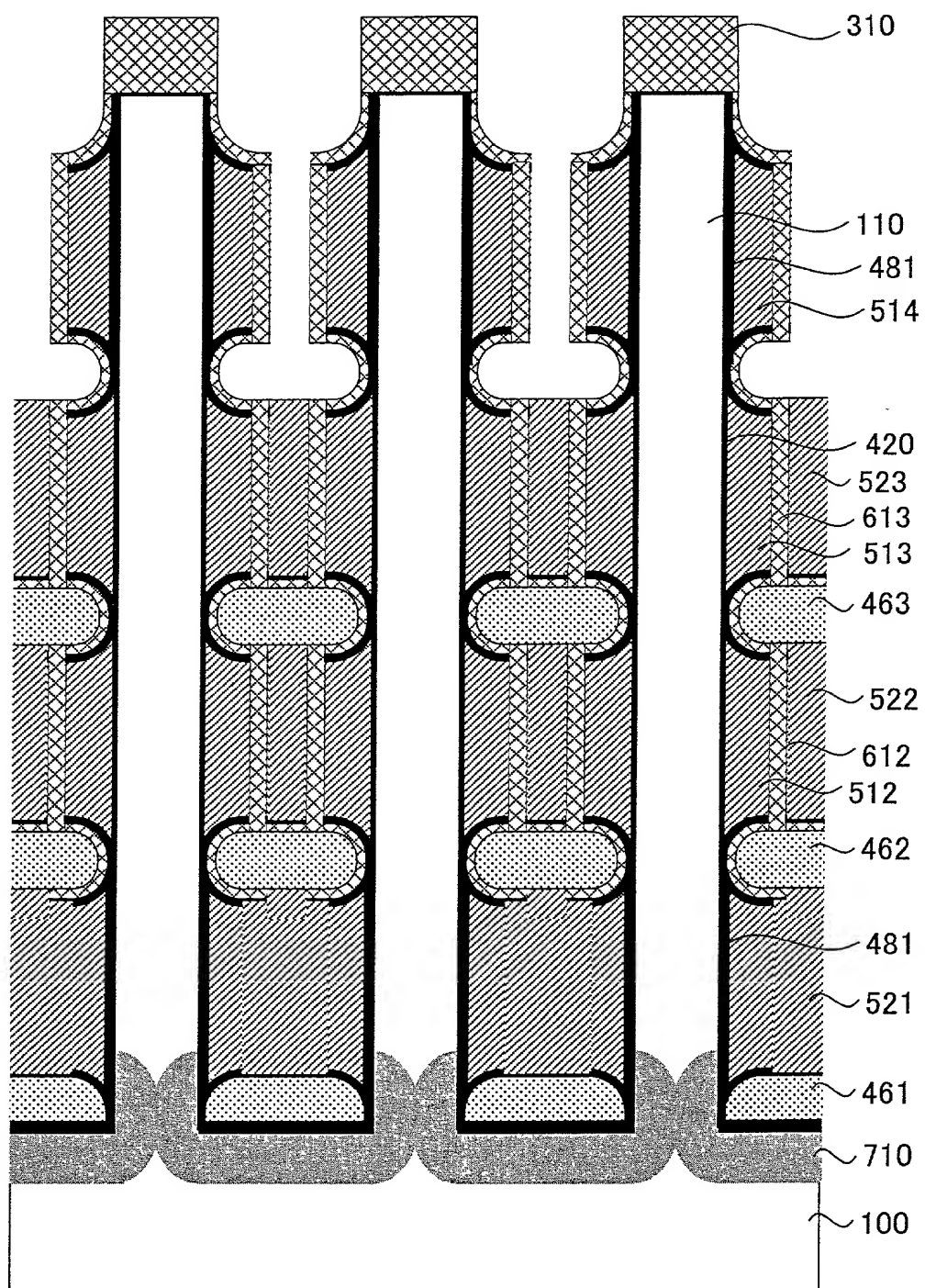


Fig. 469

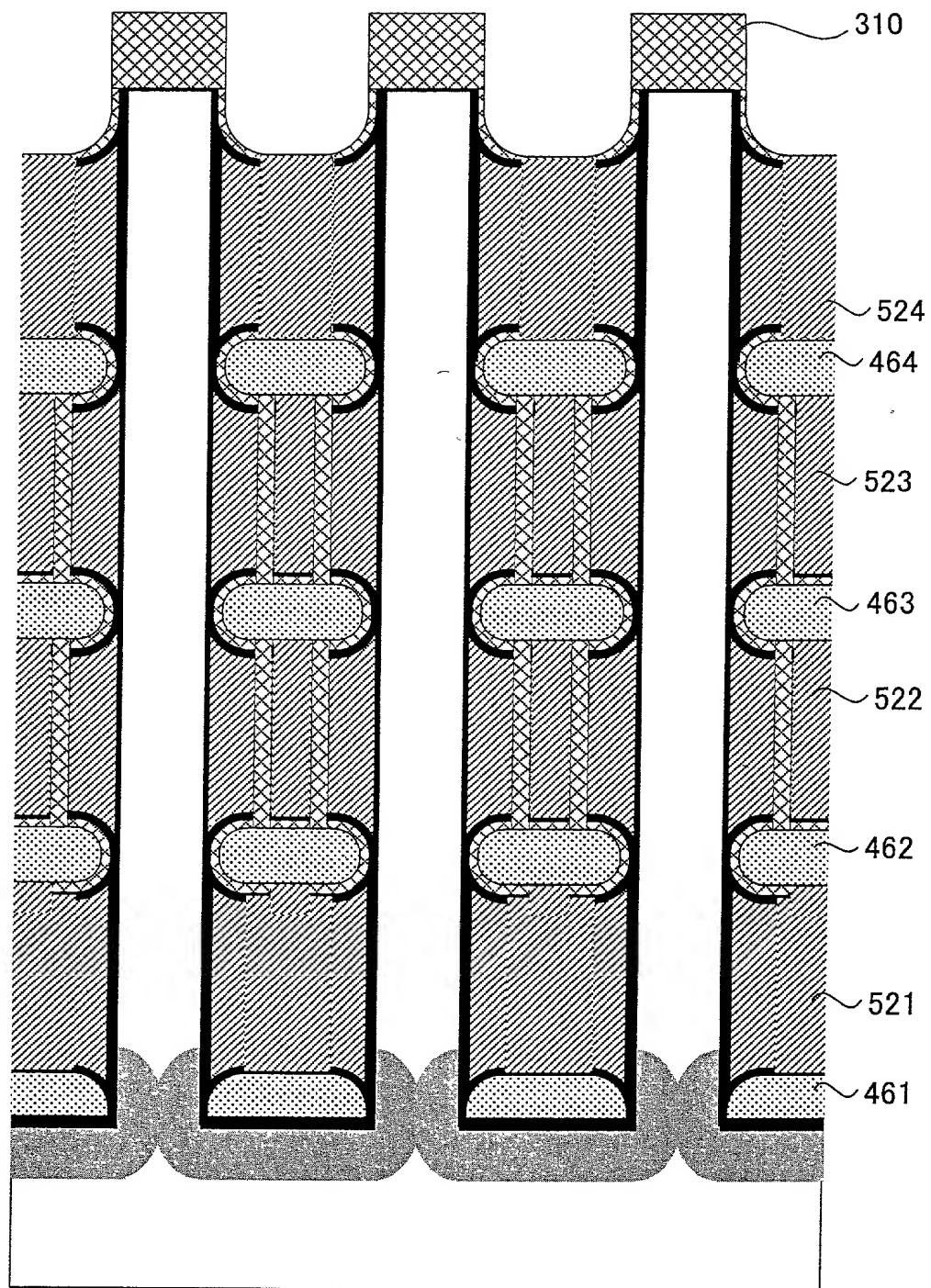


Fig. 470

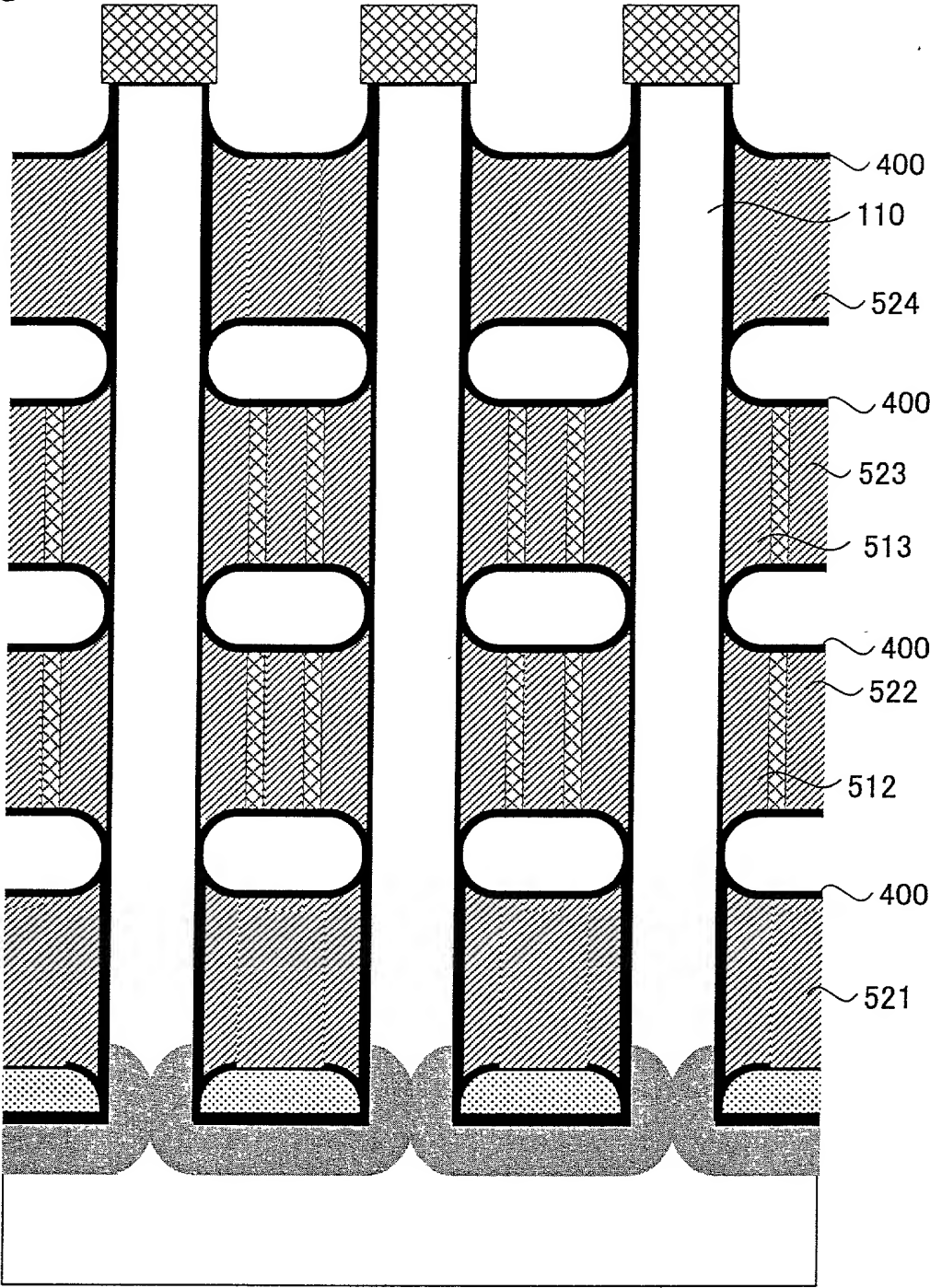


Fig. 471

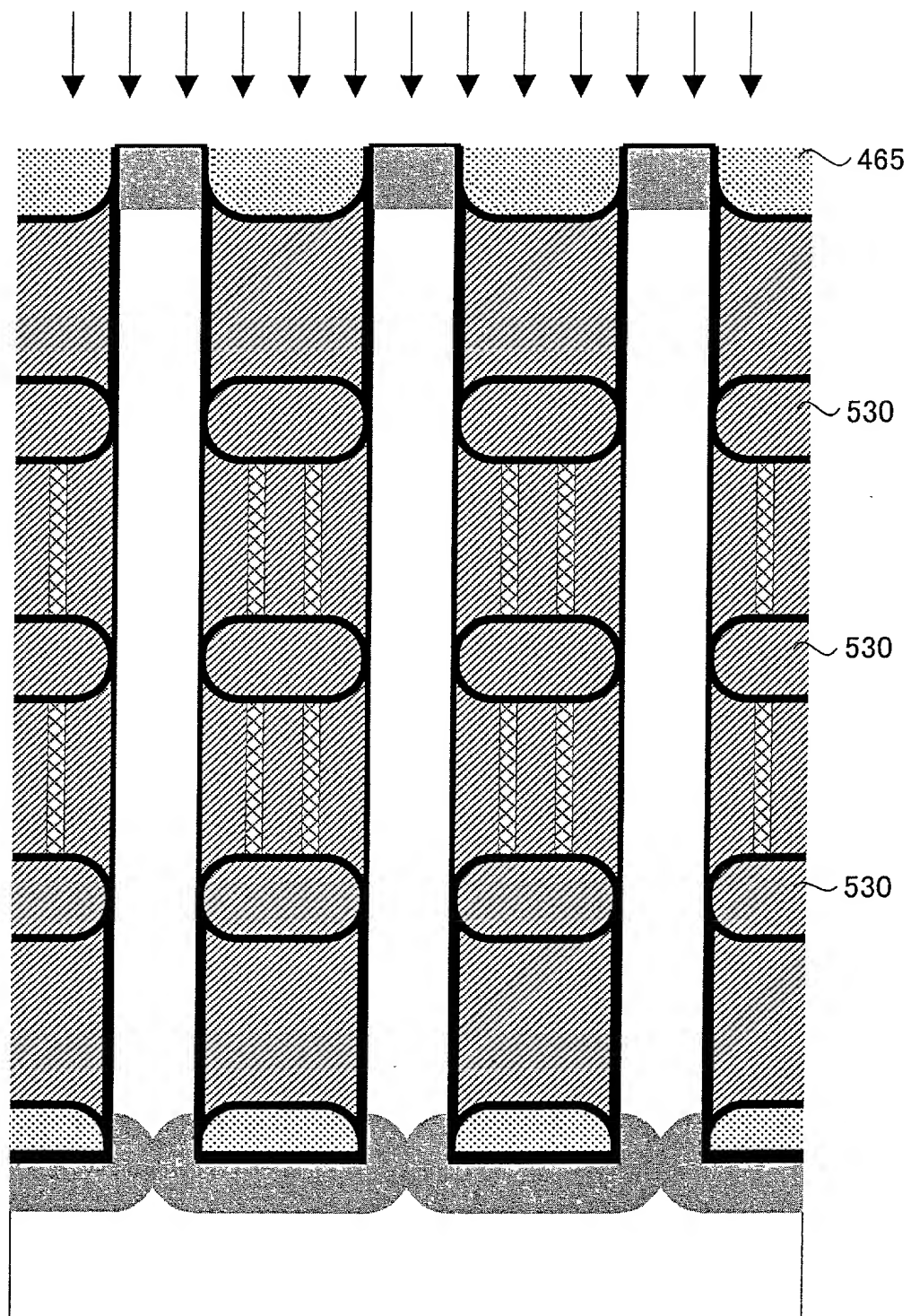
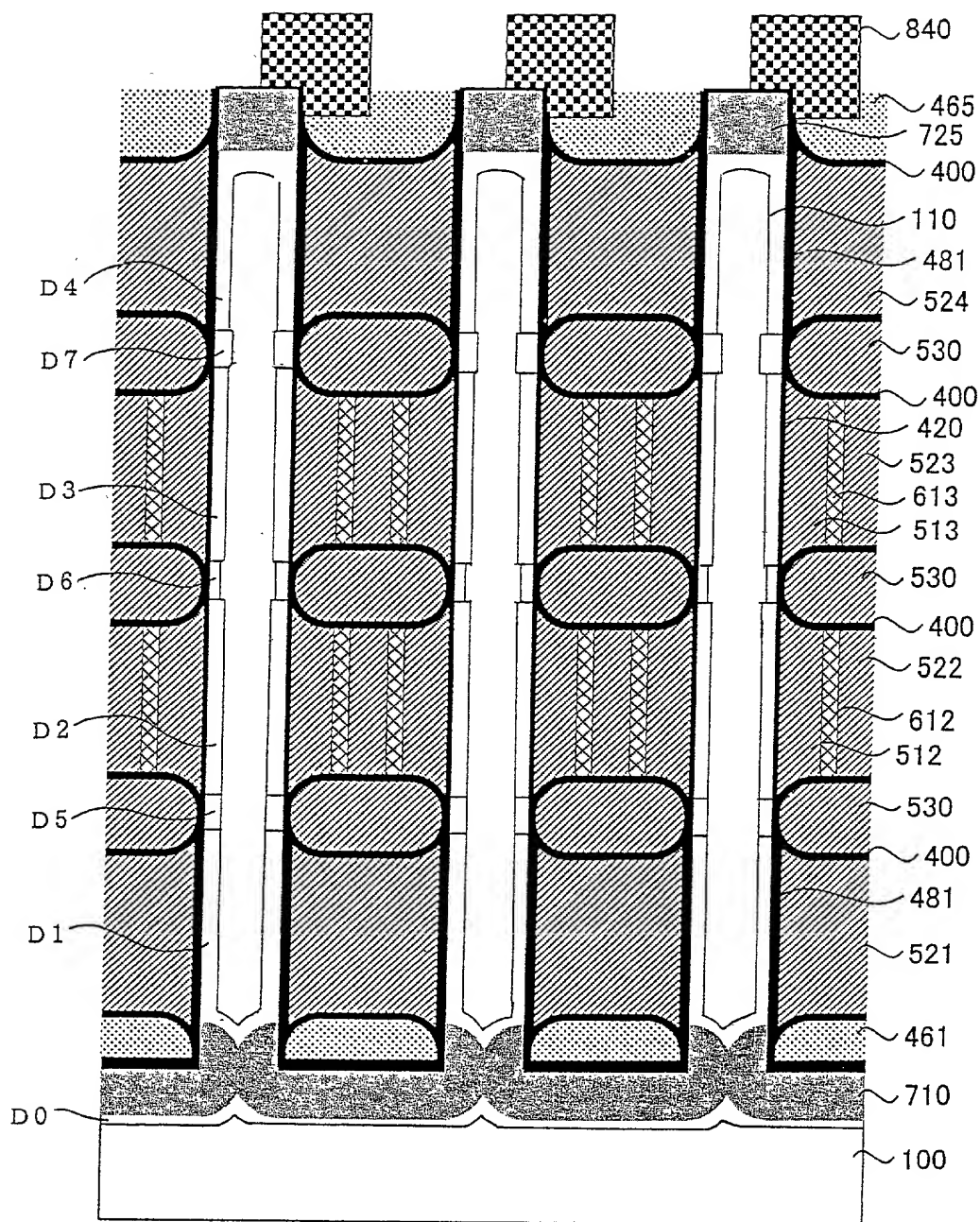
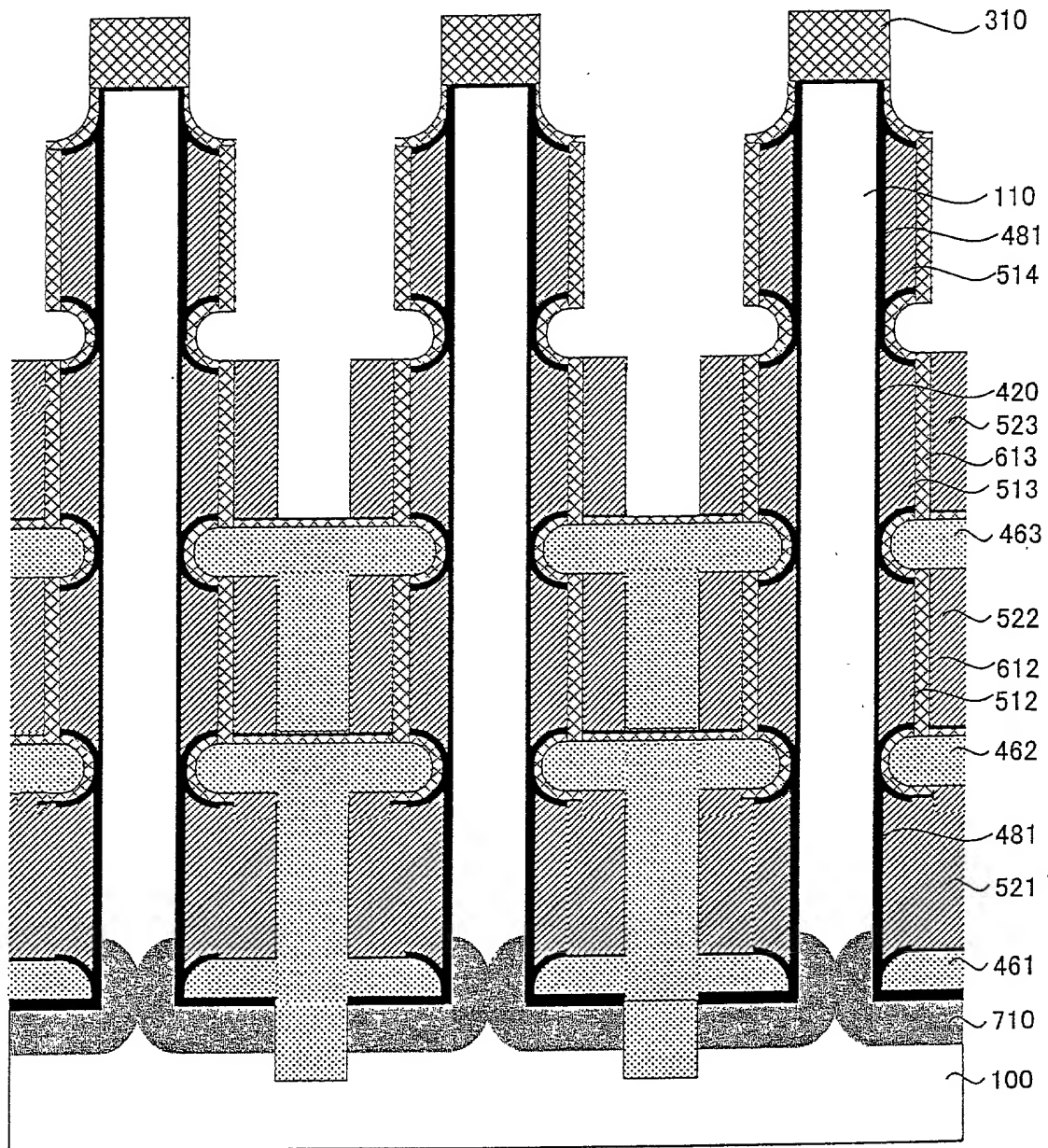


Fig. 472



06925952.081001

Fig. 473



093555-25652660

Fig. 474

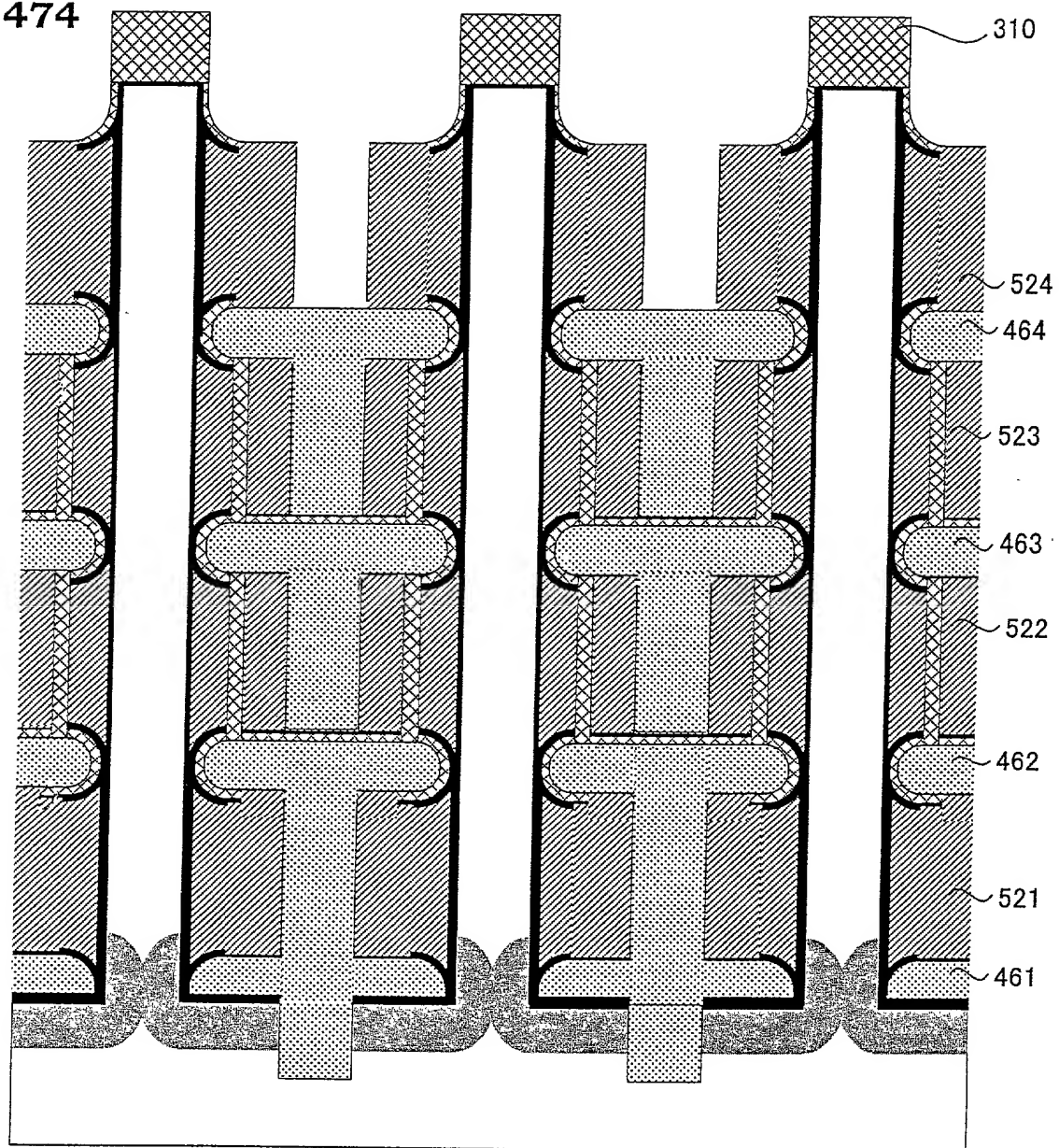


Fig. 475

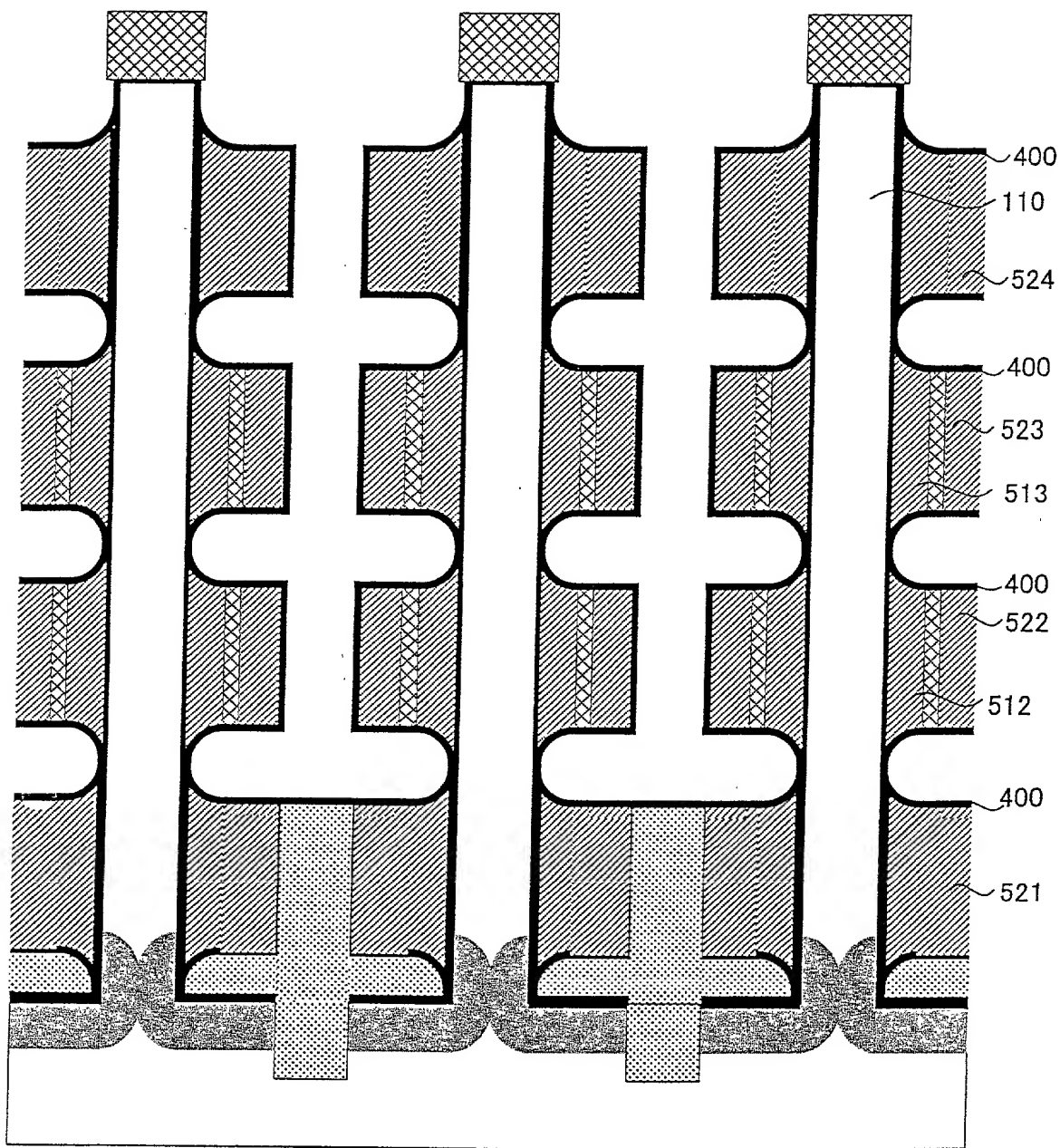


Fig. 476

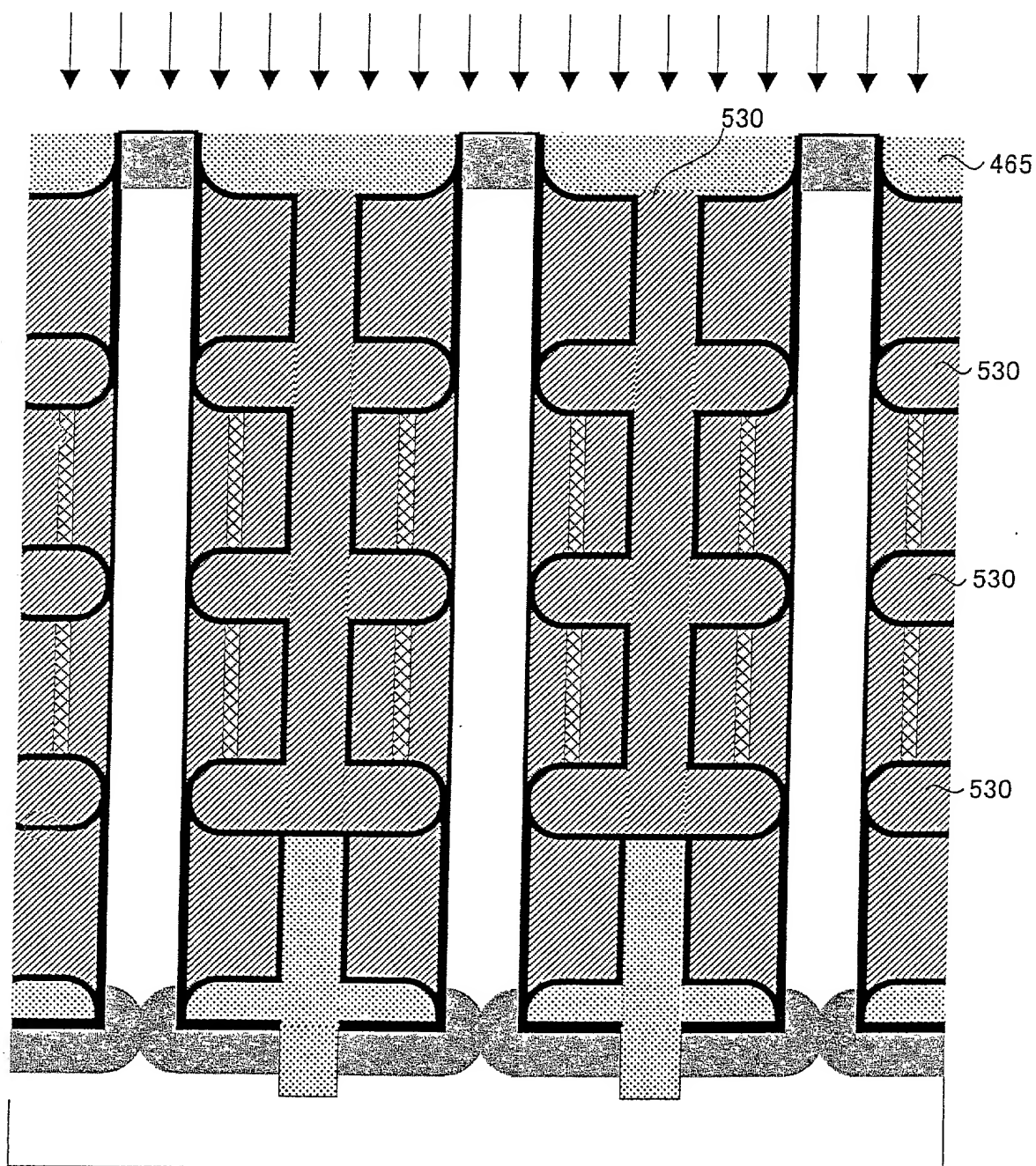


Fig. 477

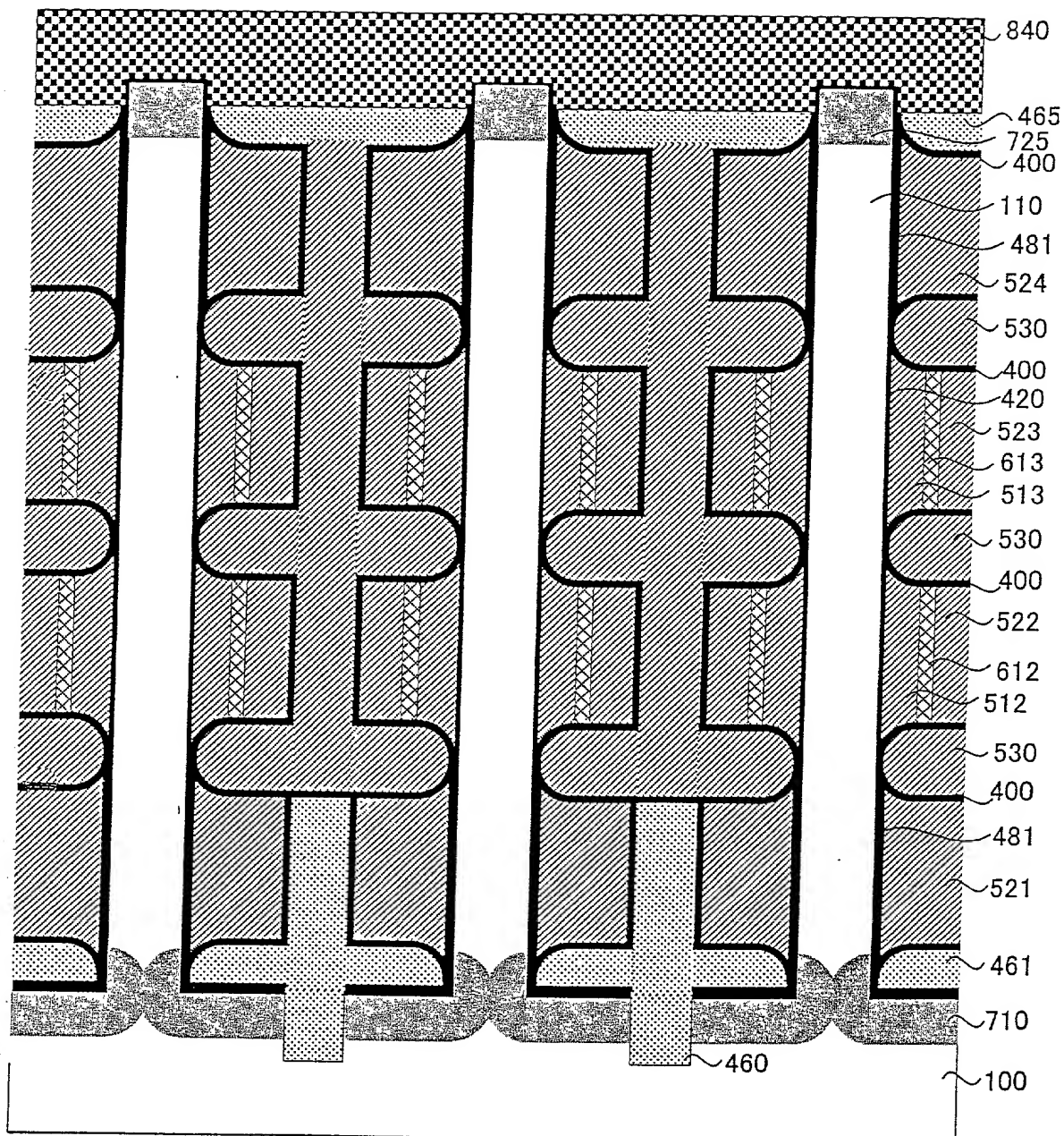


Fig. 478

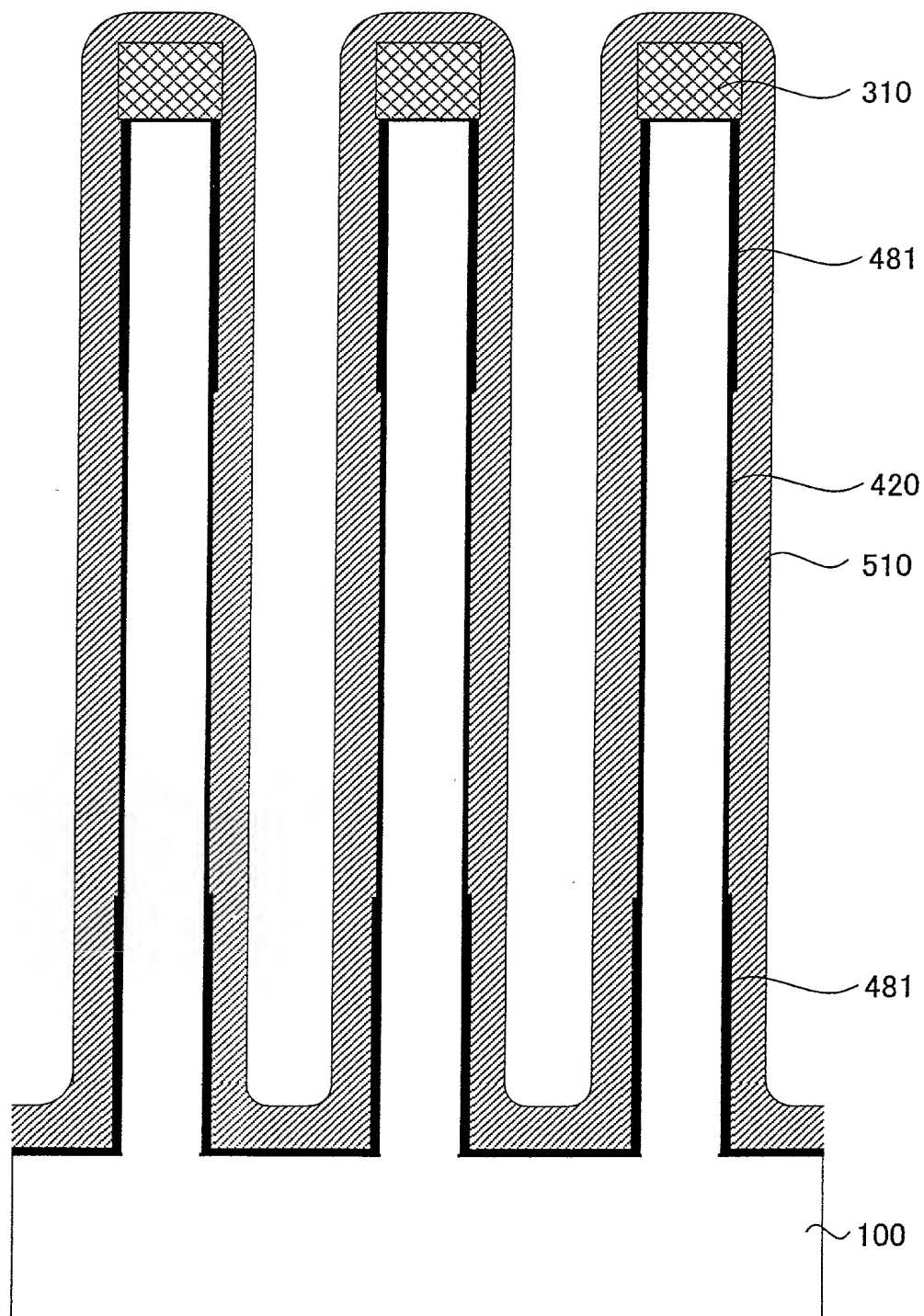


Fig. 479

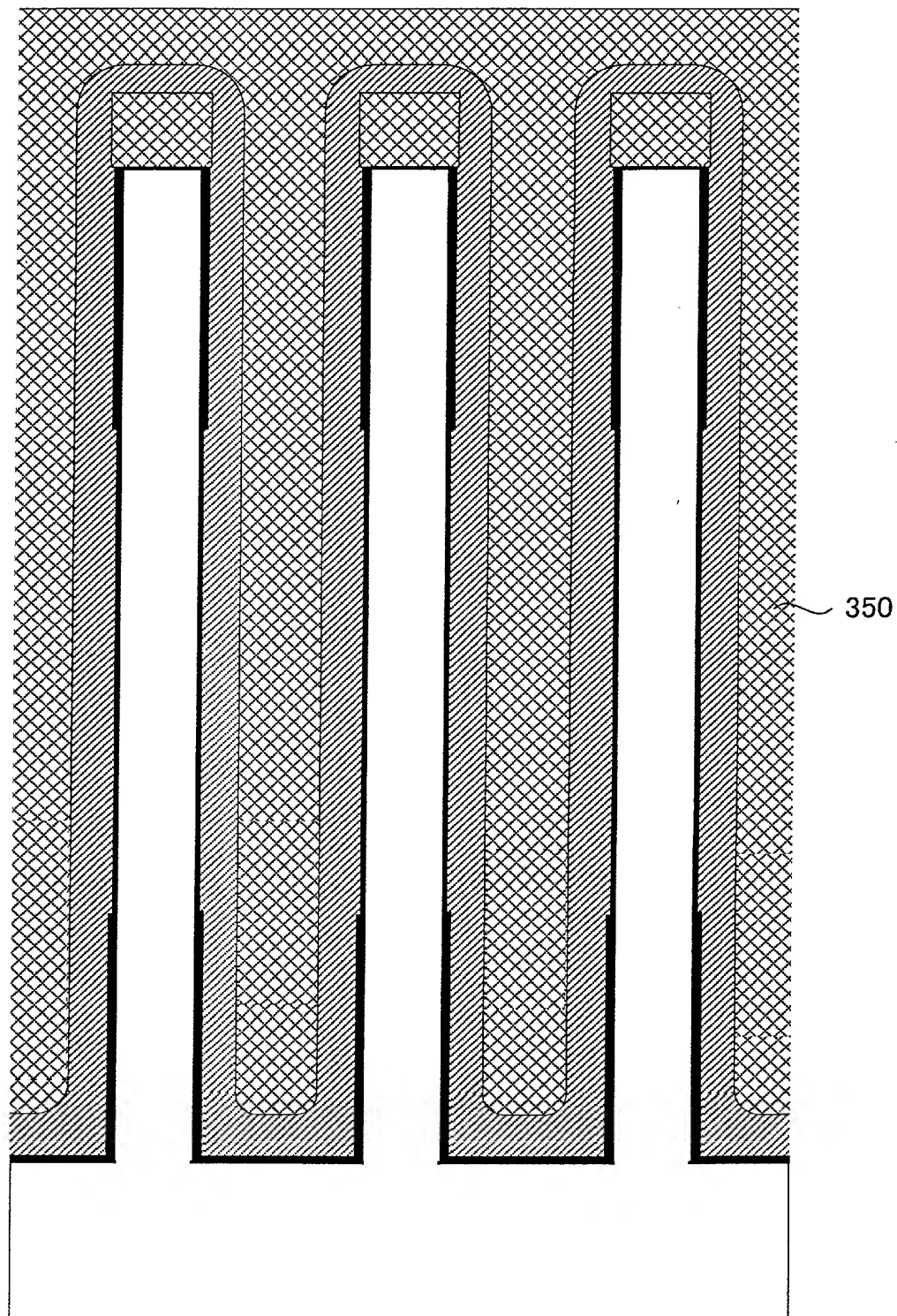


Fig. 480

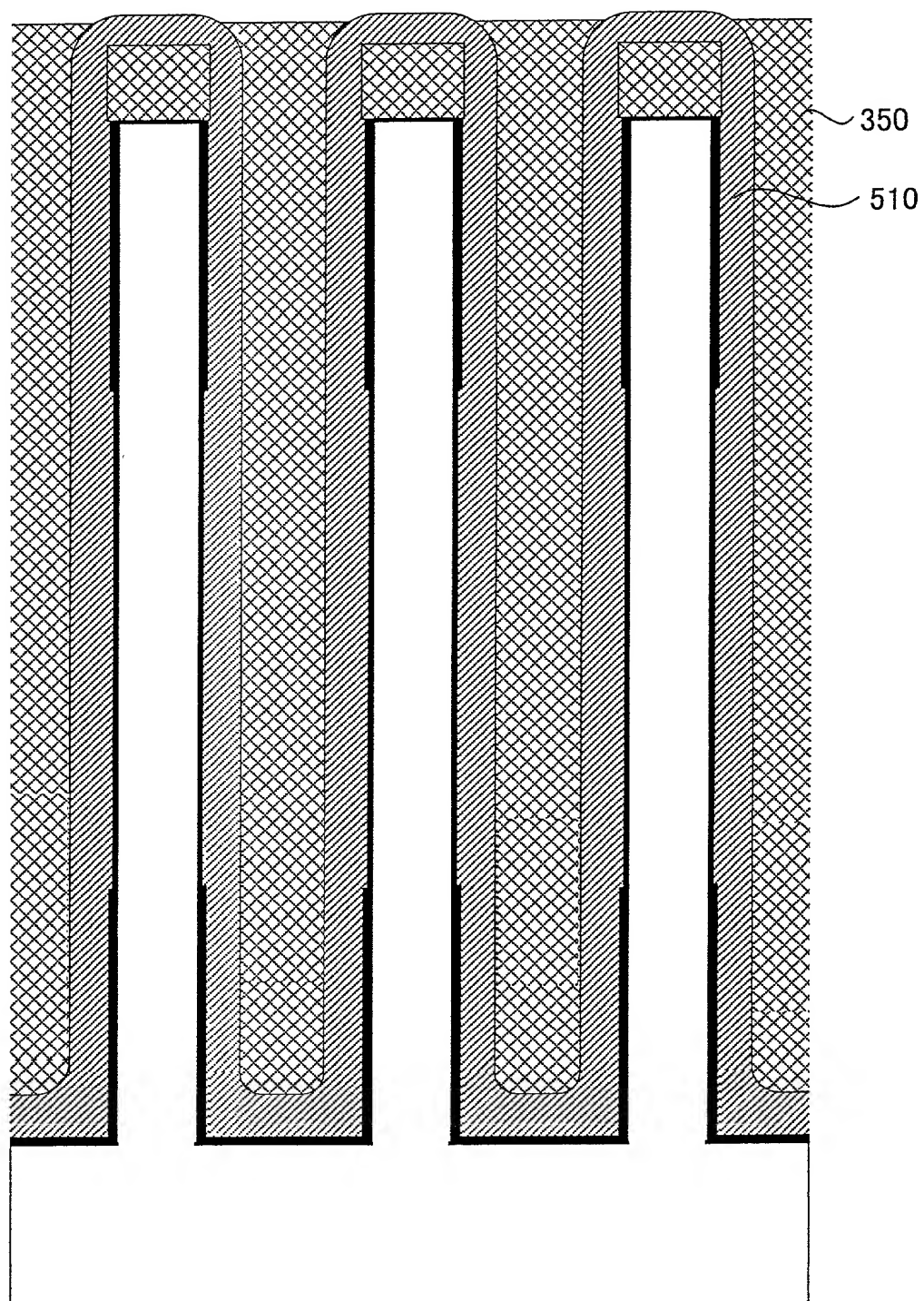
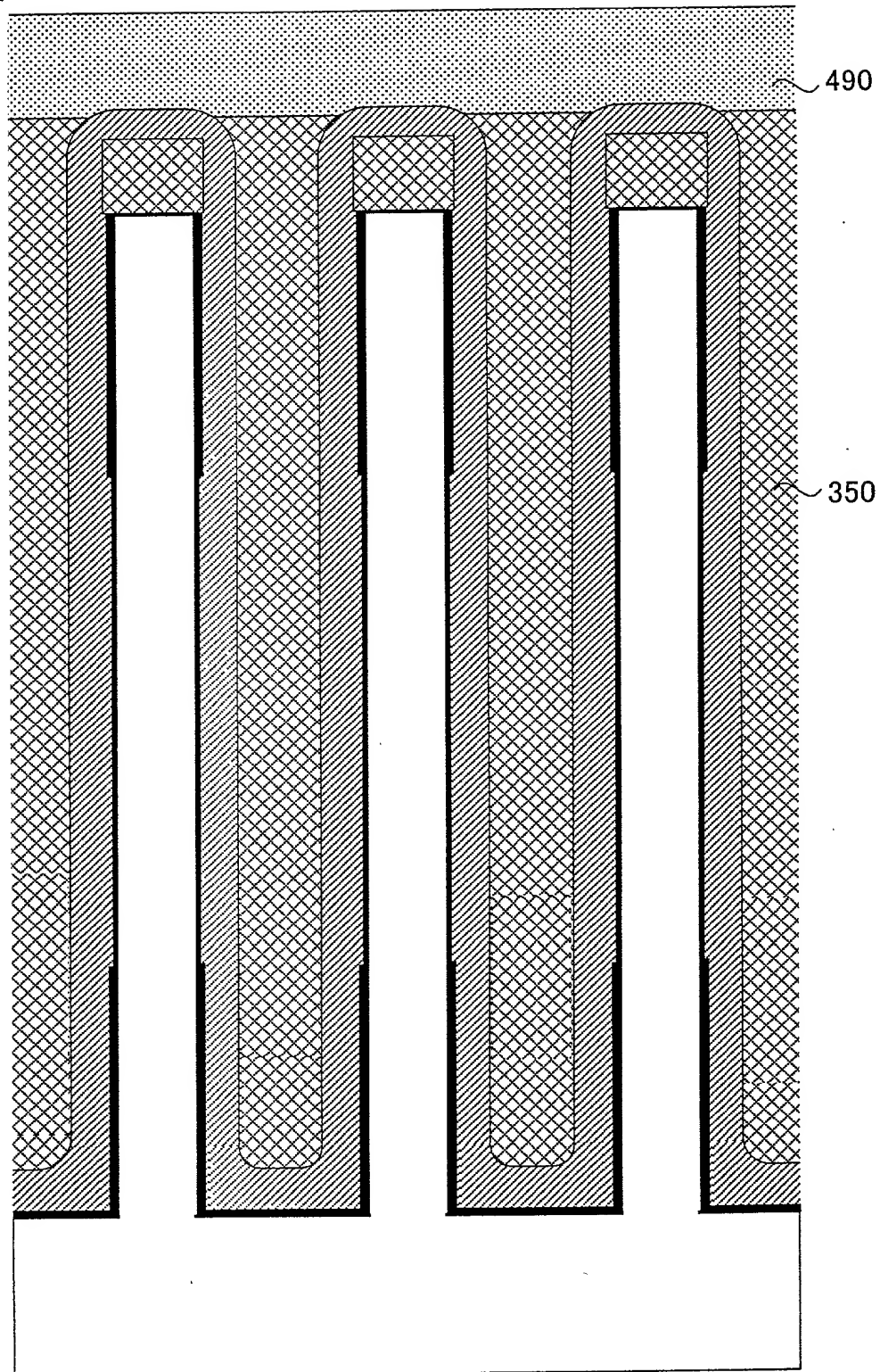
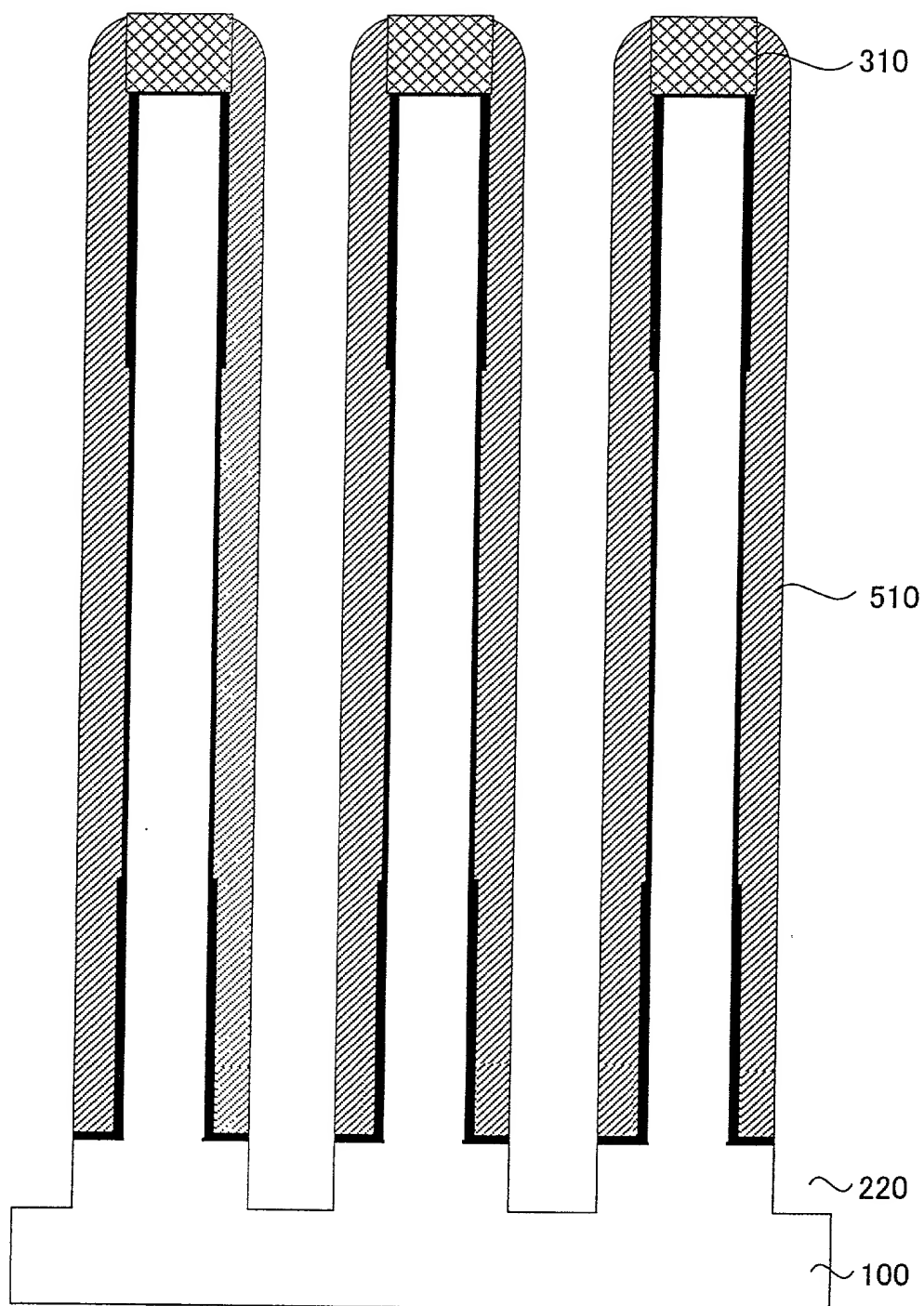


Fig. 481



0925552-081001

Fig. 482



09925953-081001

Fig. 483

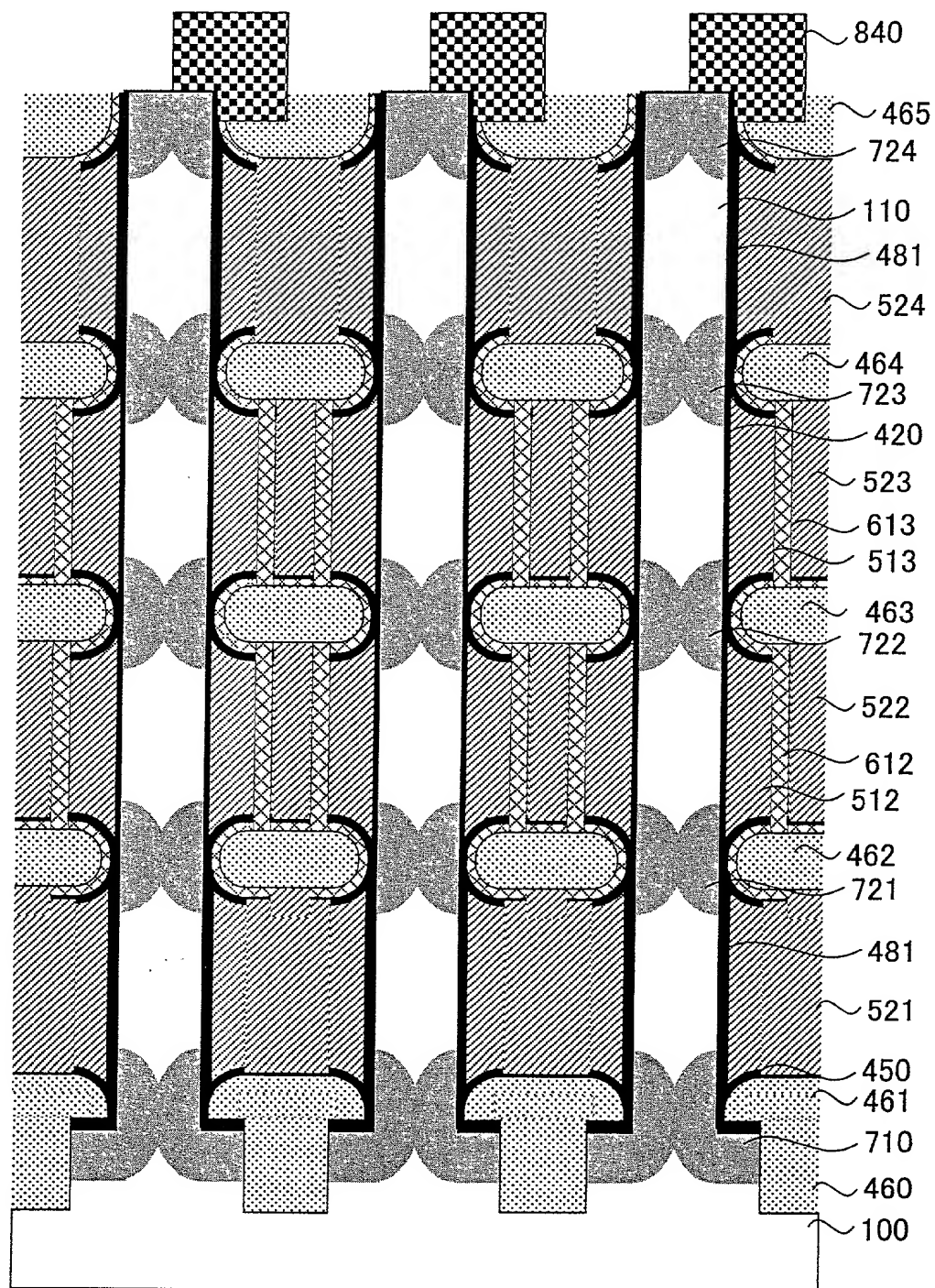
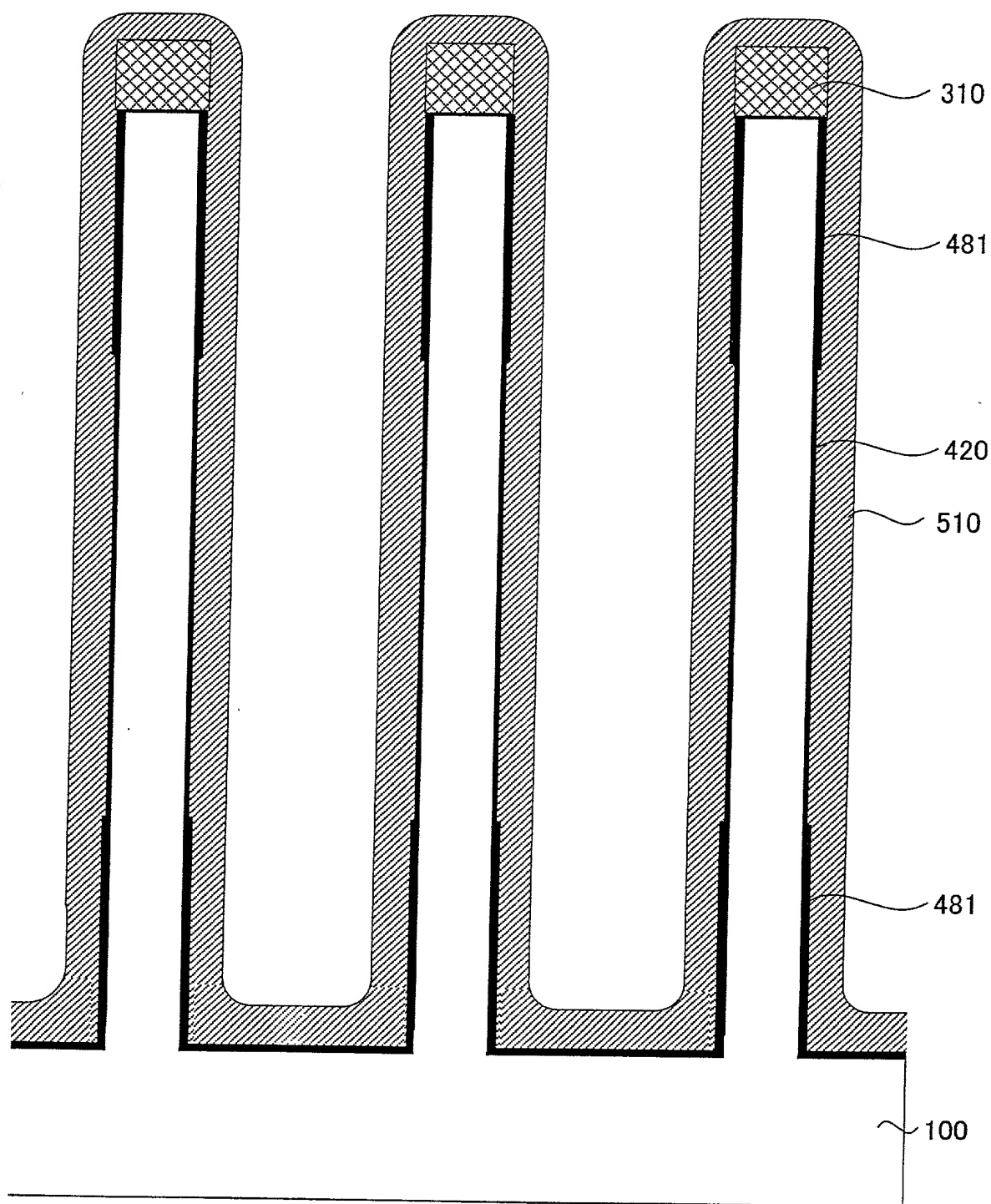


Fig. 484



0925953.081001

Fig. 485

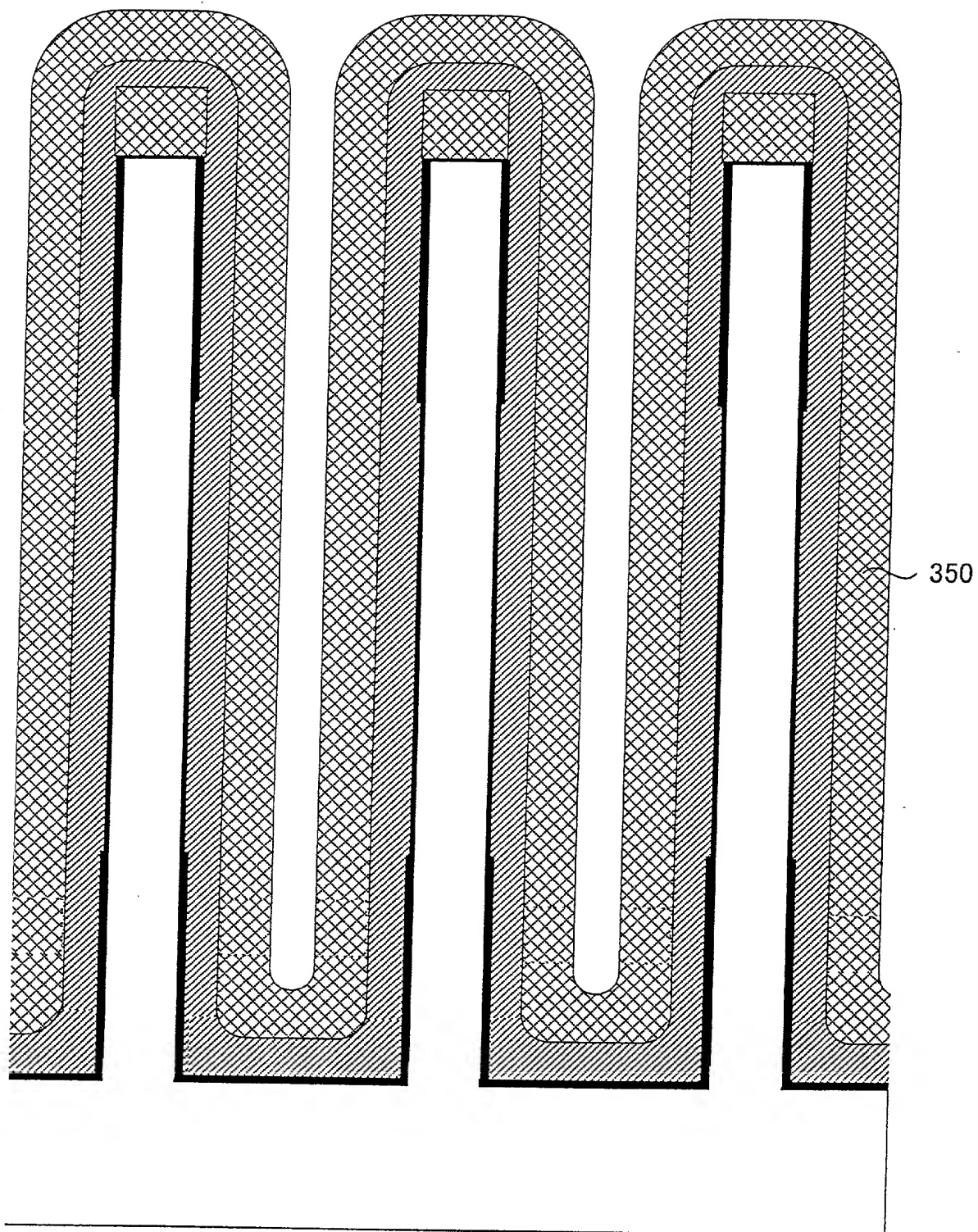


Fig. 486

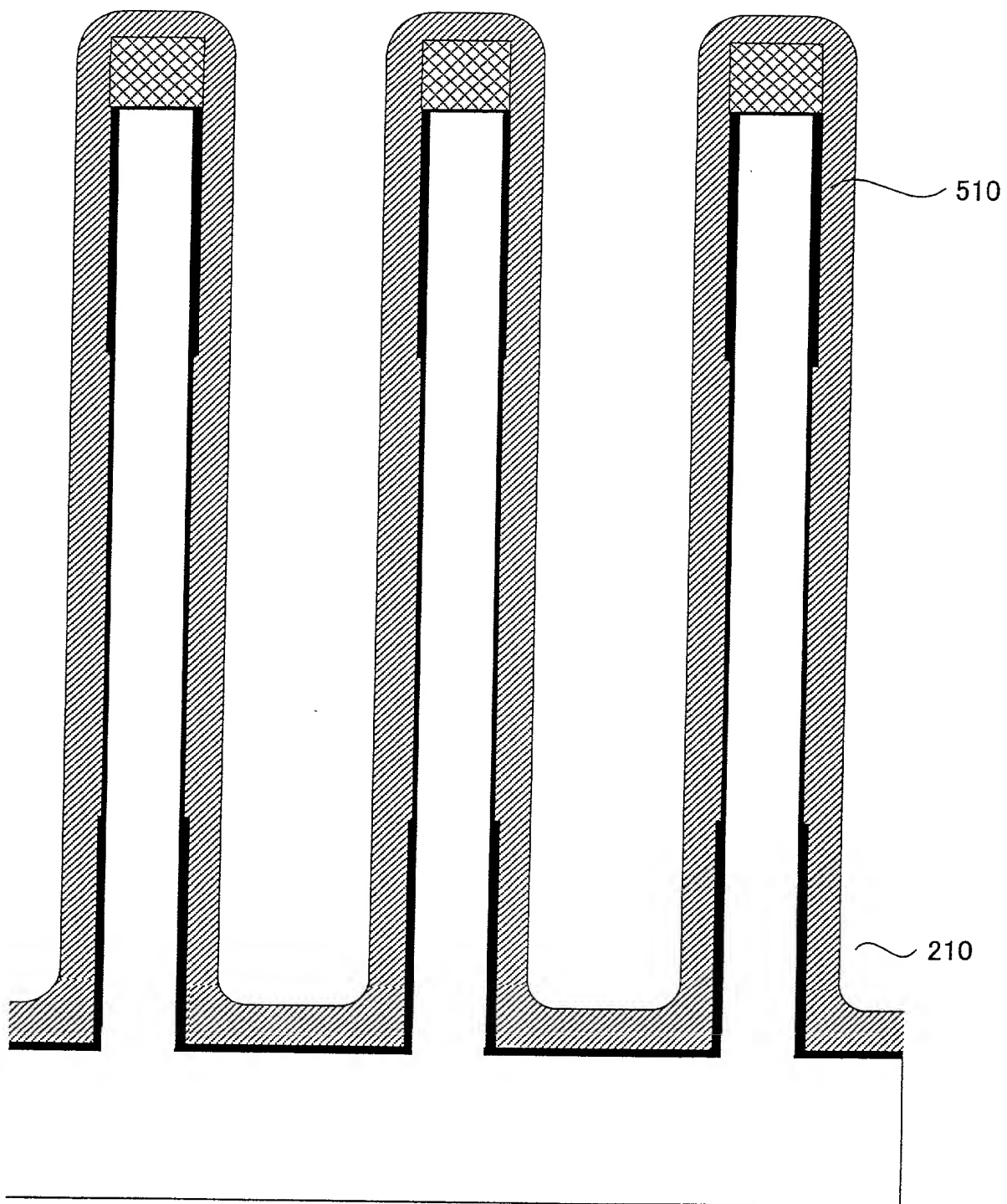


Fig. 487

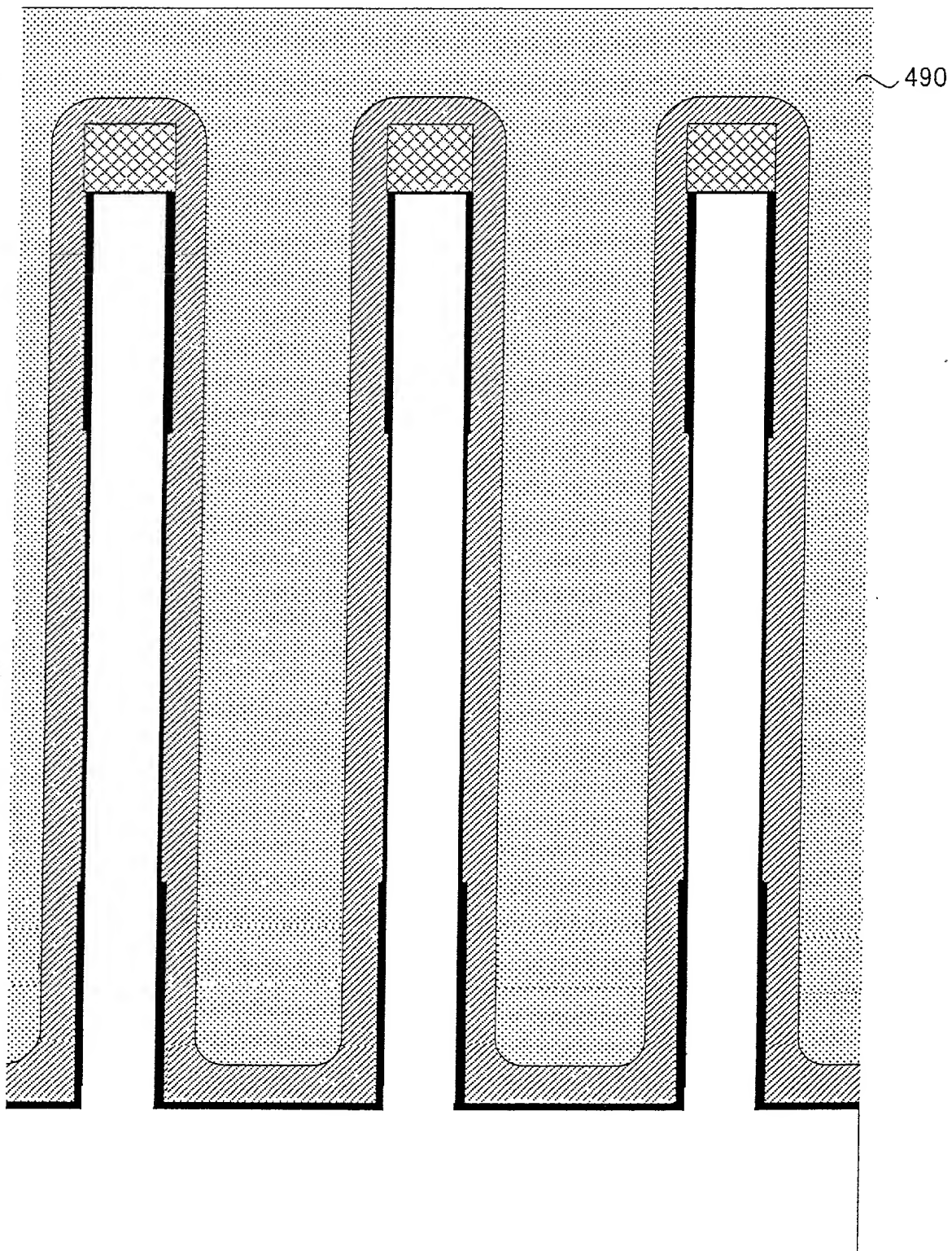


Fig. 488

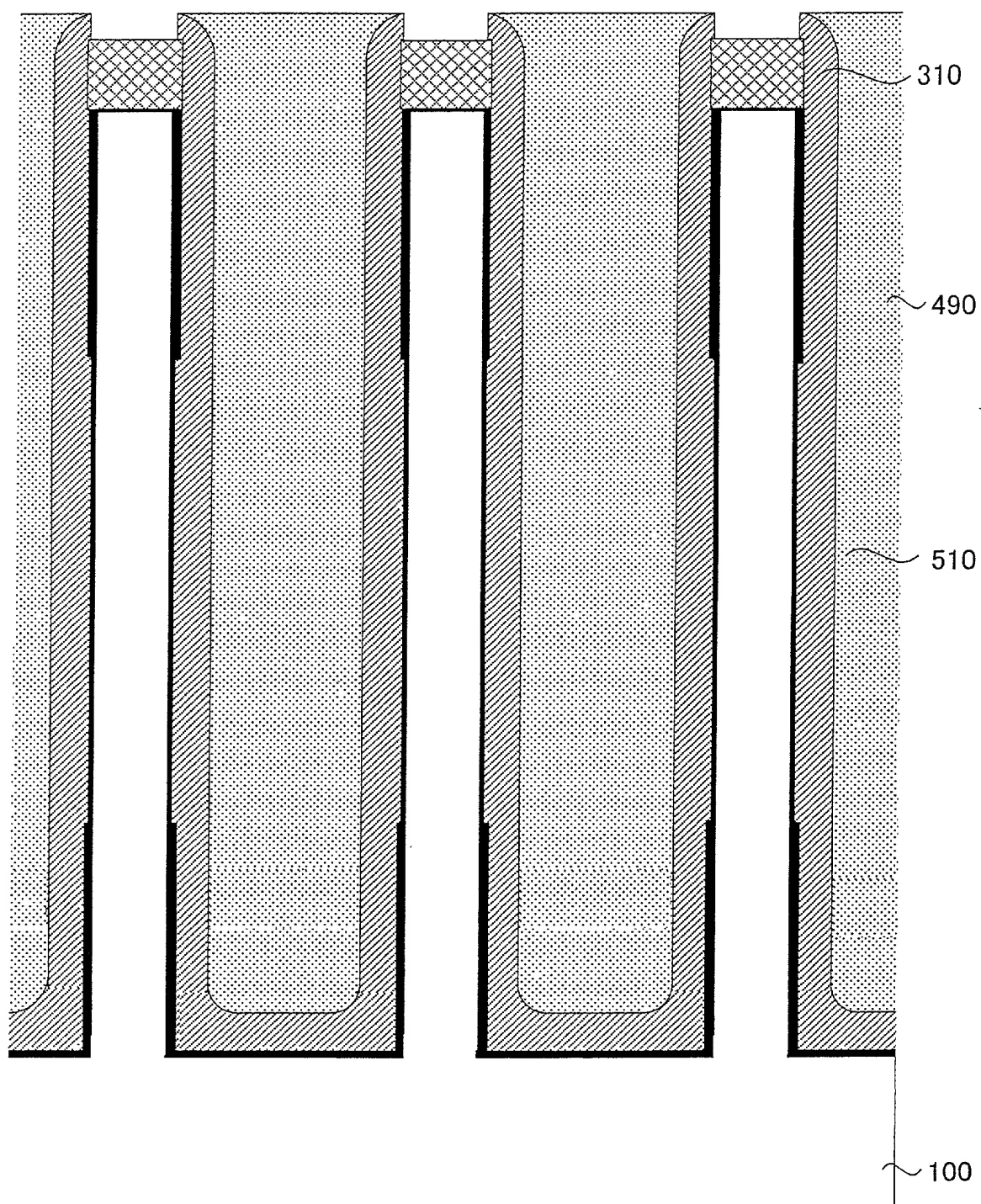
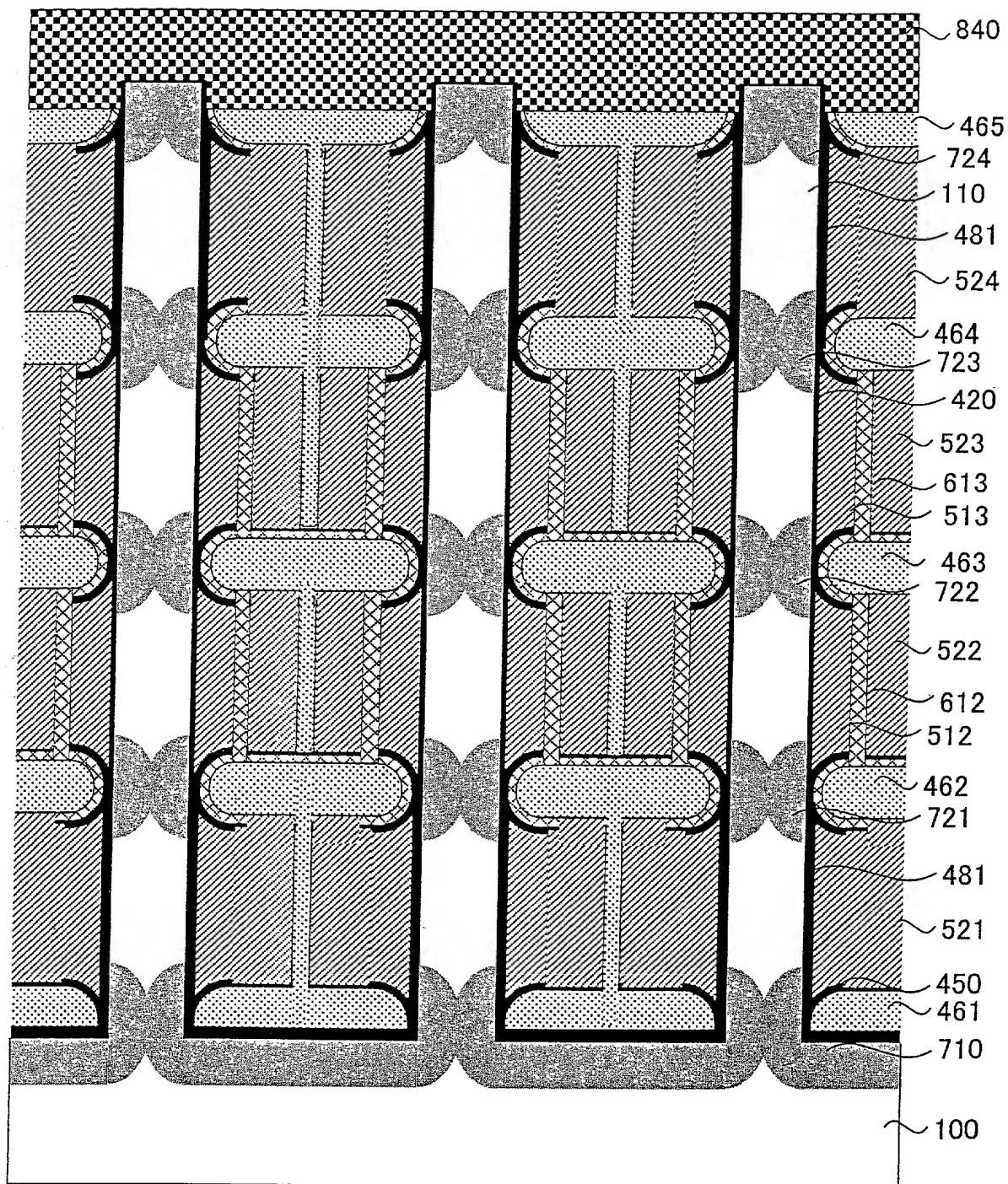


Fig. 489



0925953.081001

Fig. 490

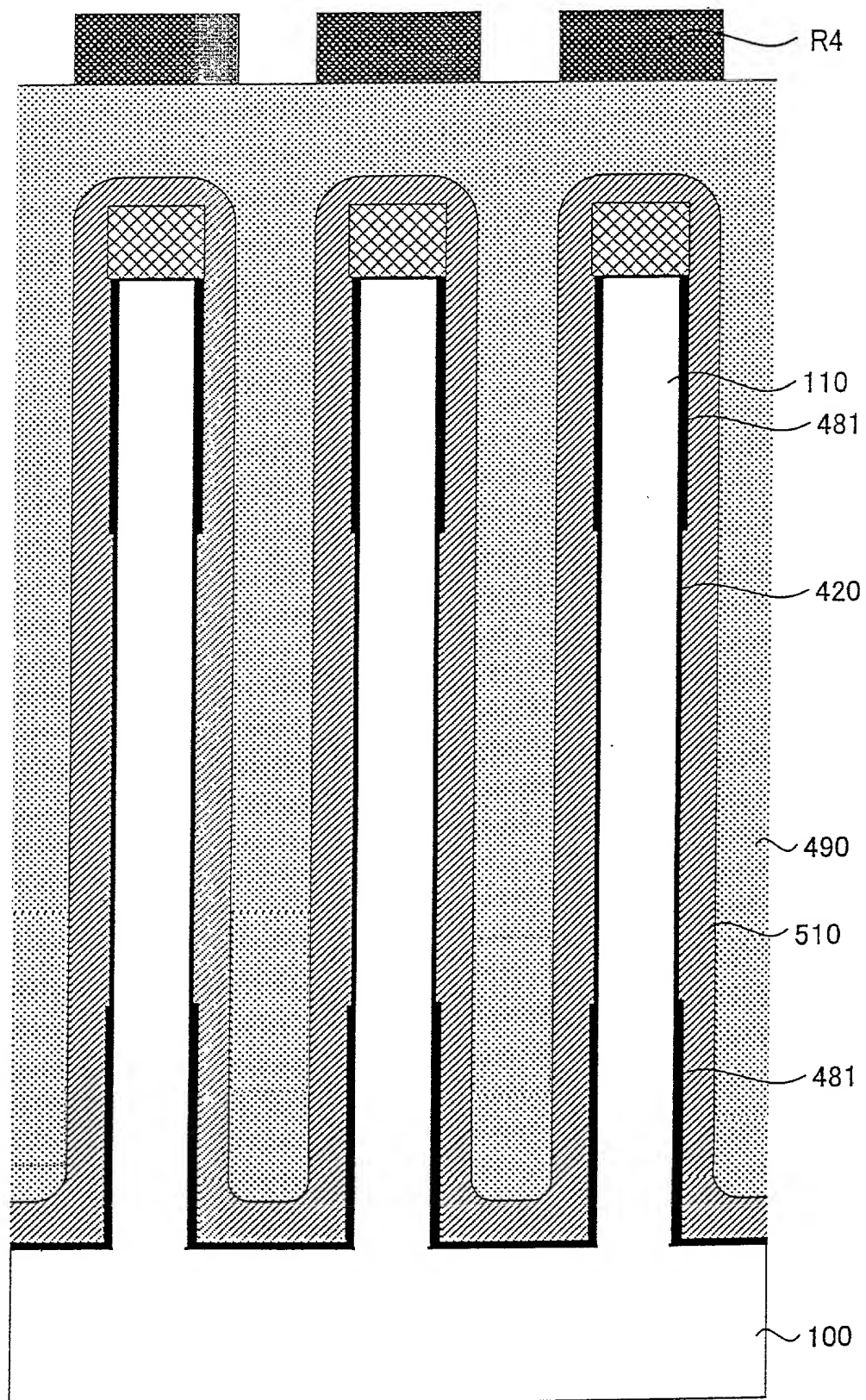
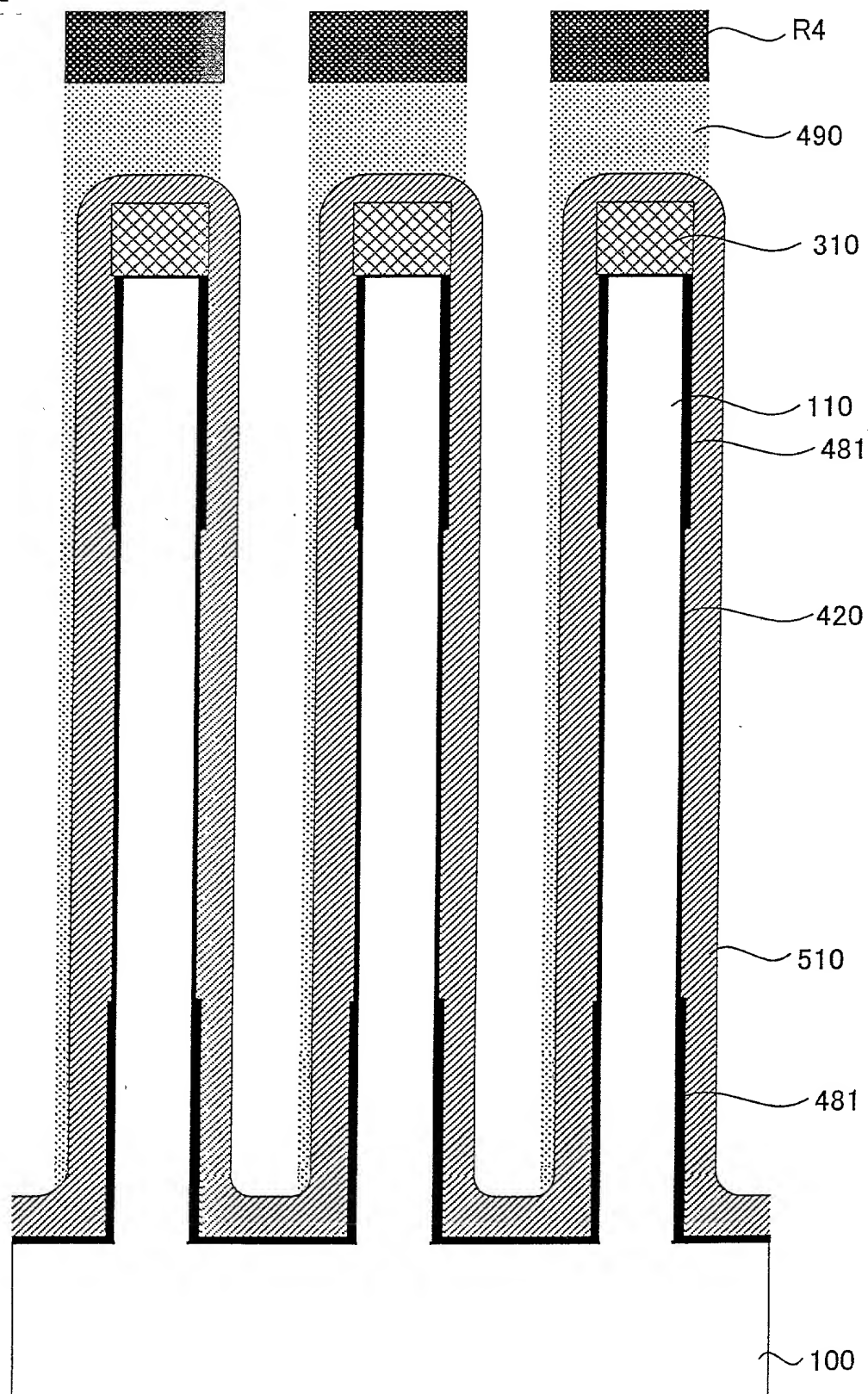


Fig. 491



TOP SECRET 25552660

Fig. 492

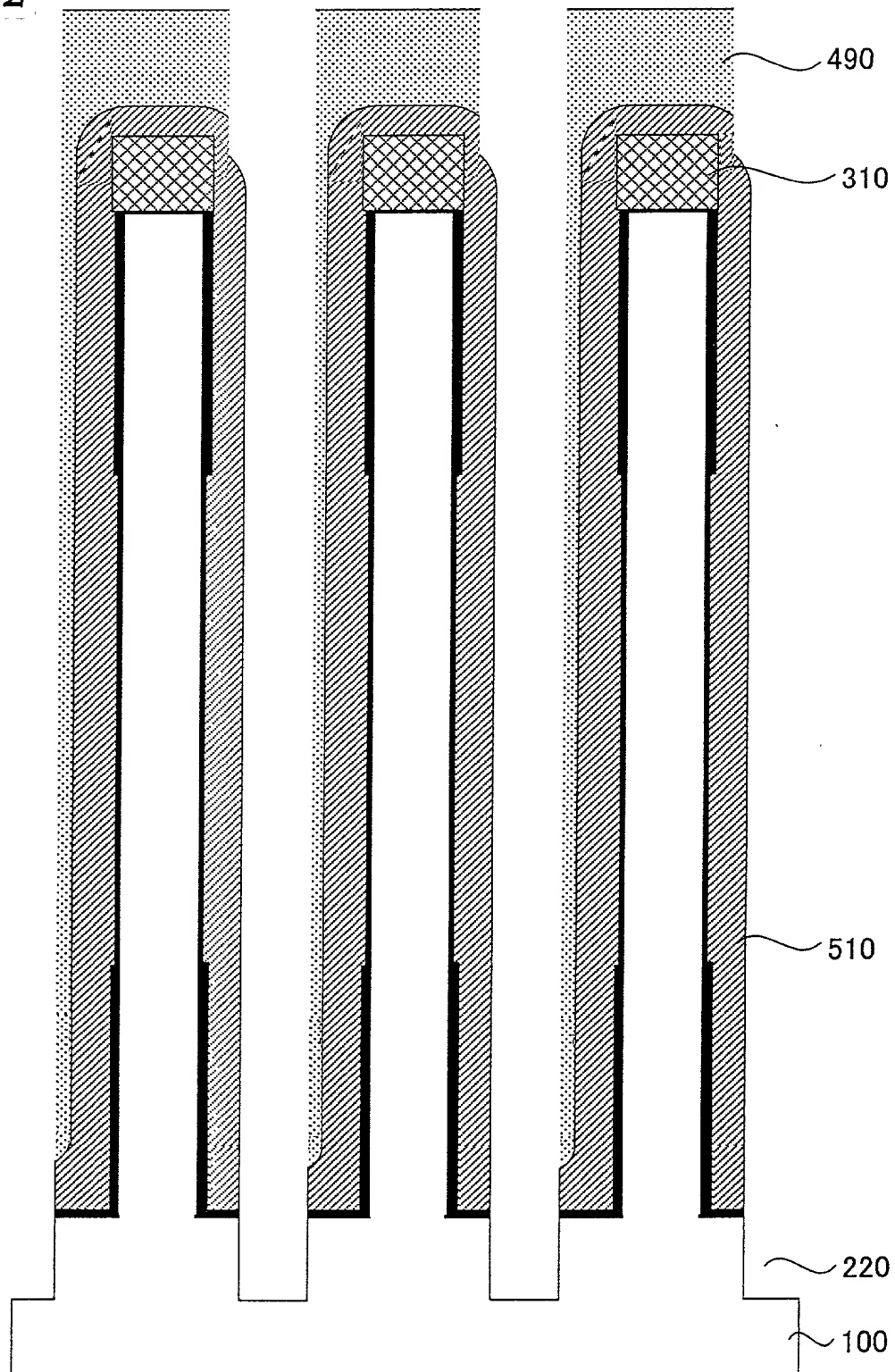
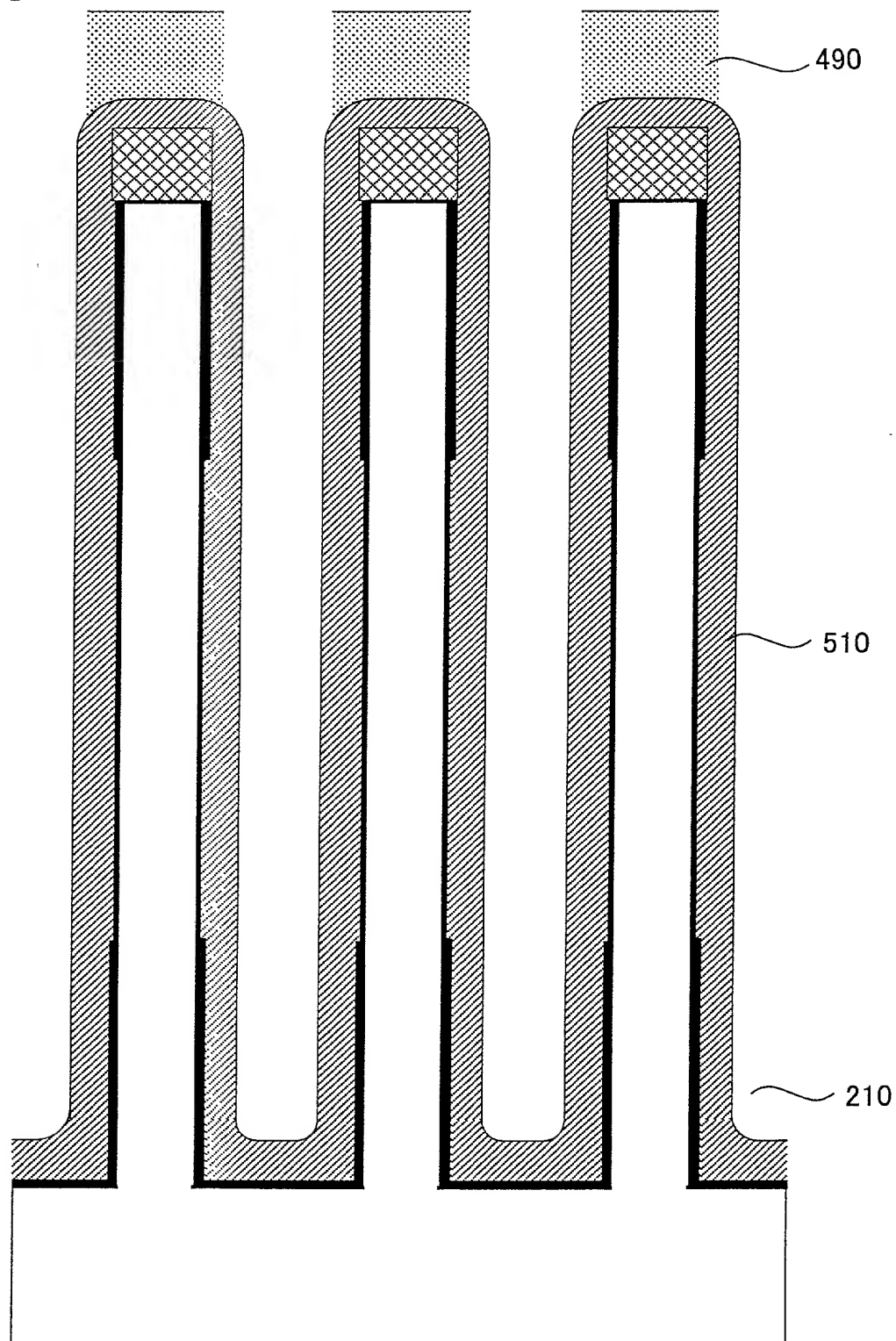


Fig. 493



09925952-081001

Fig. 494

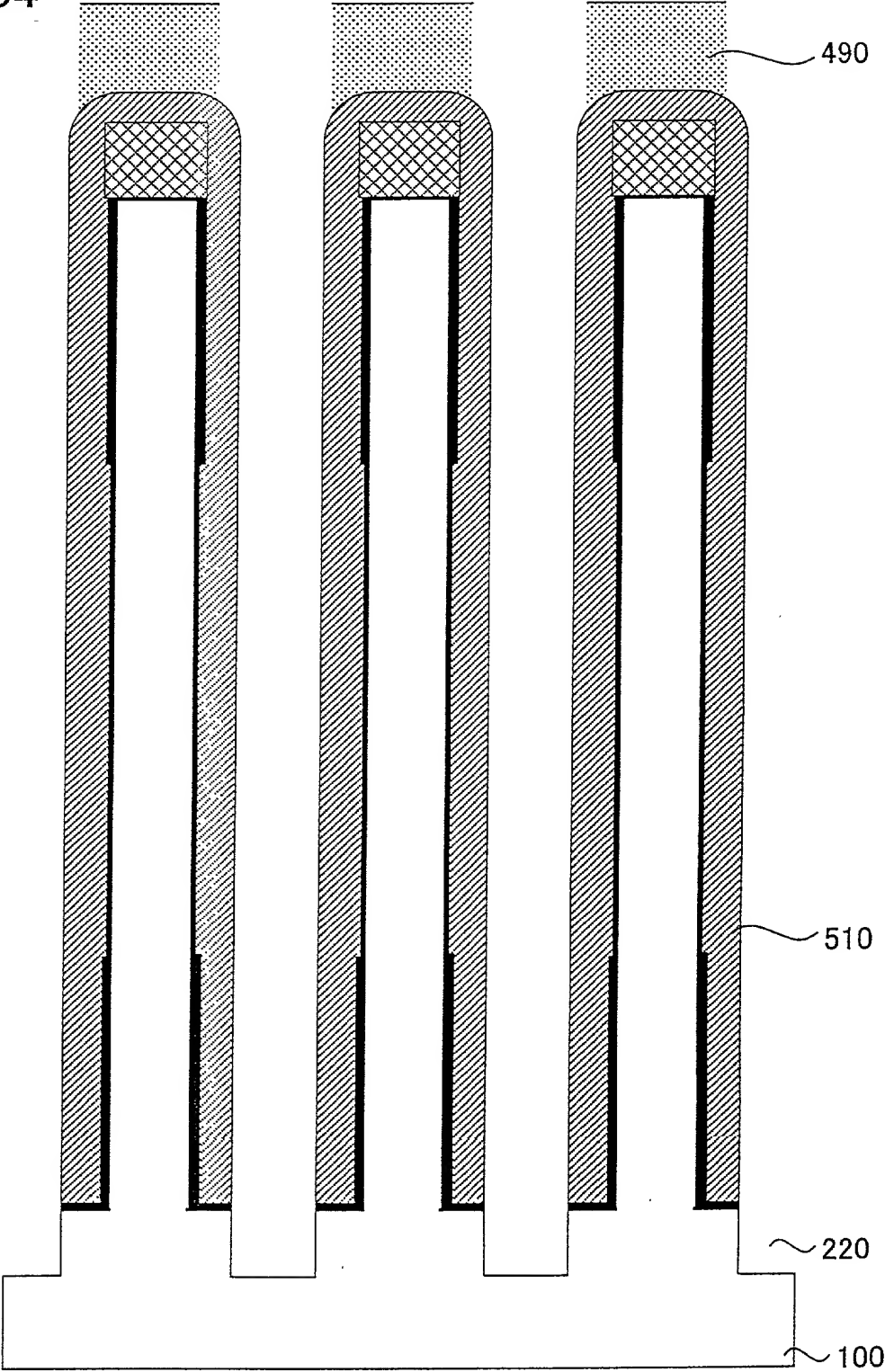
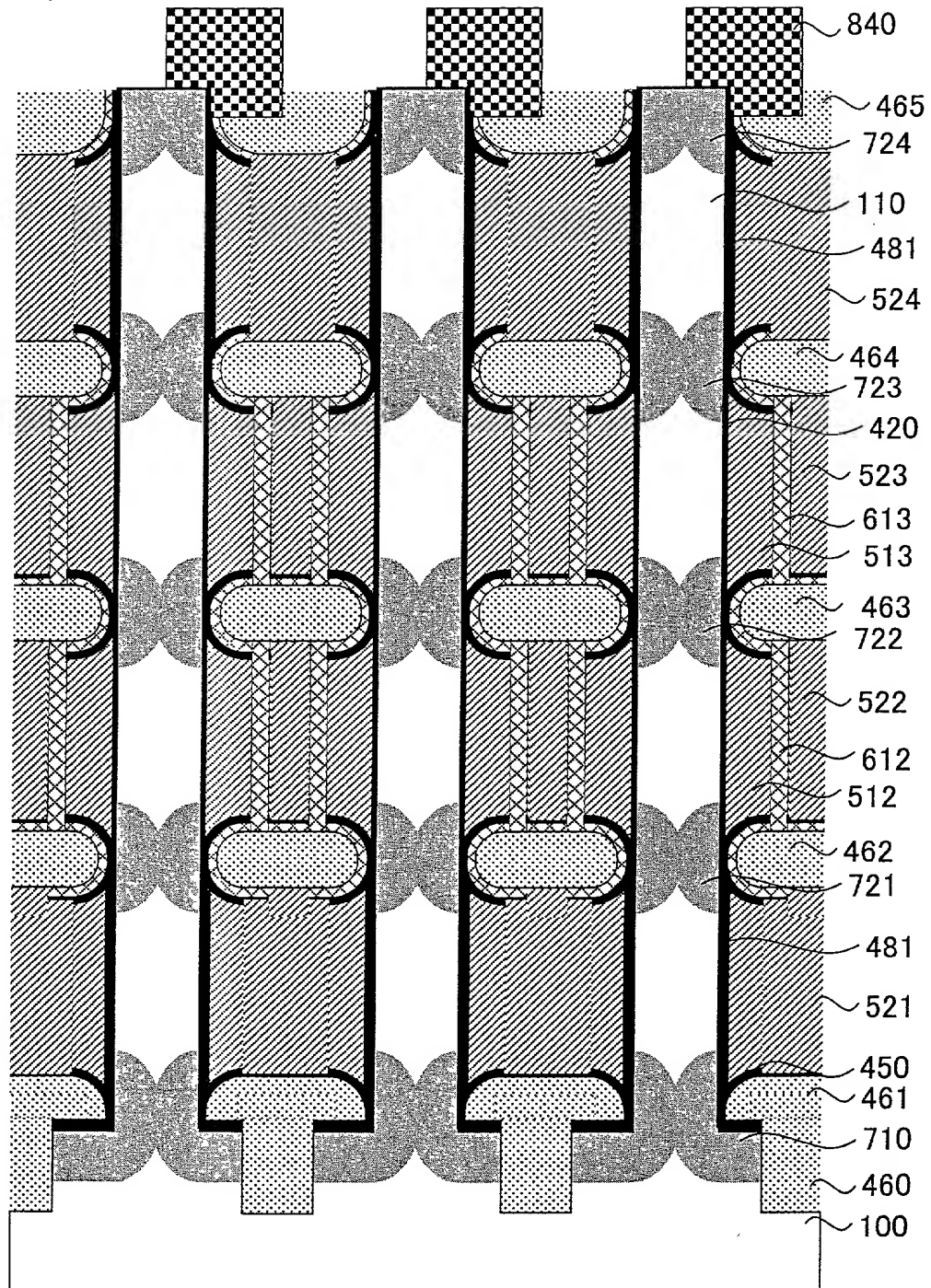
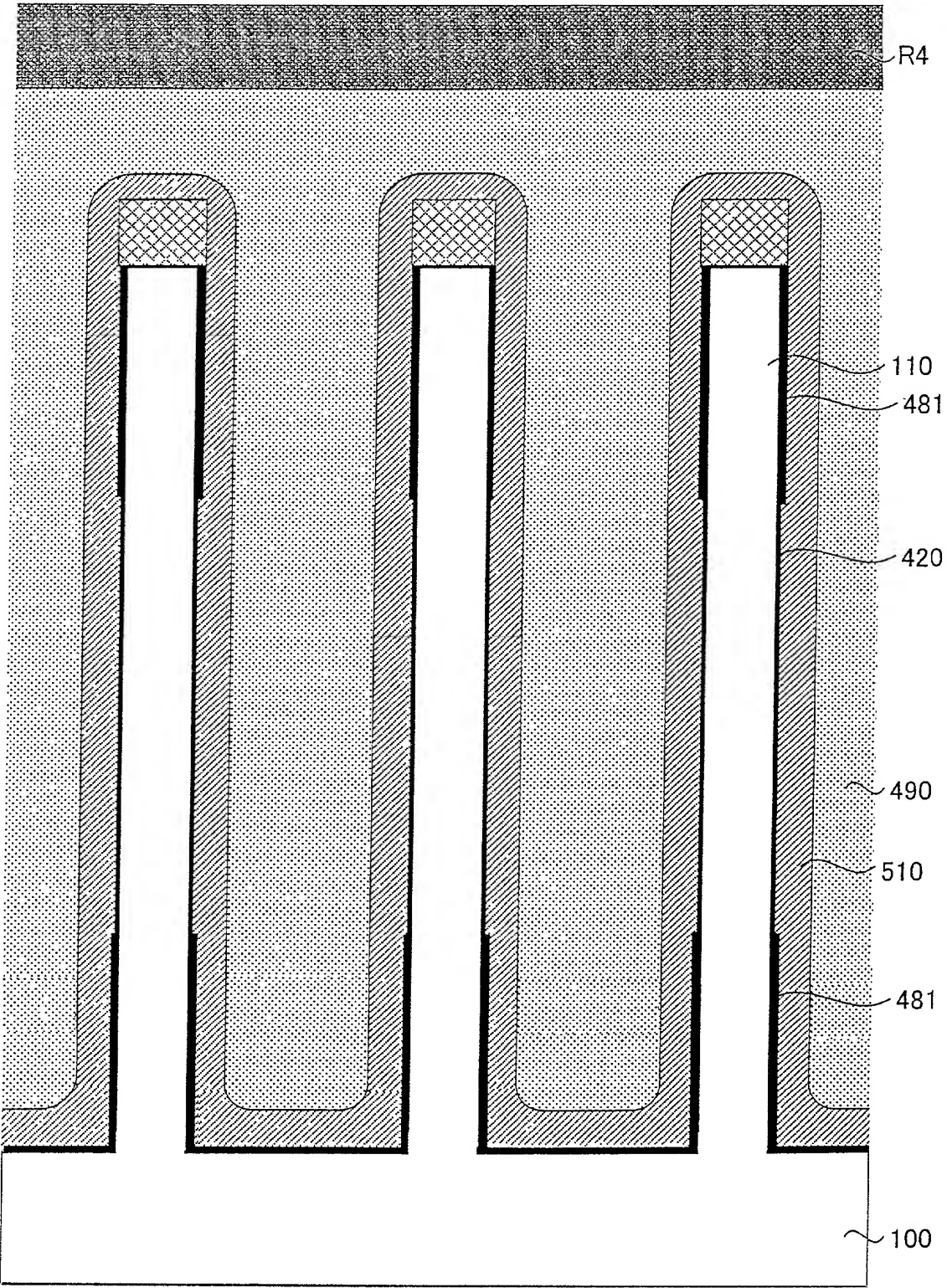


Fig. 495



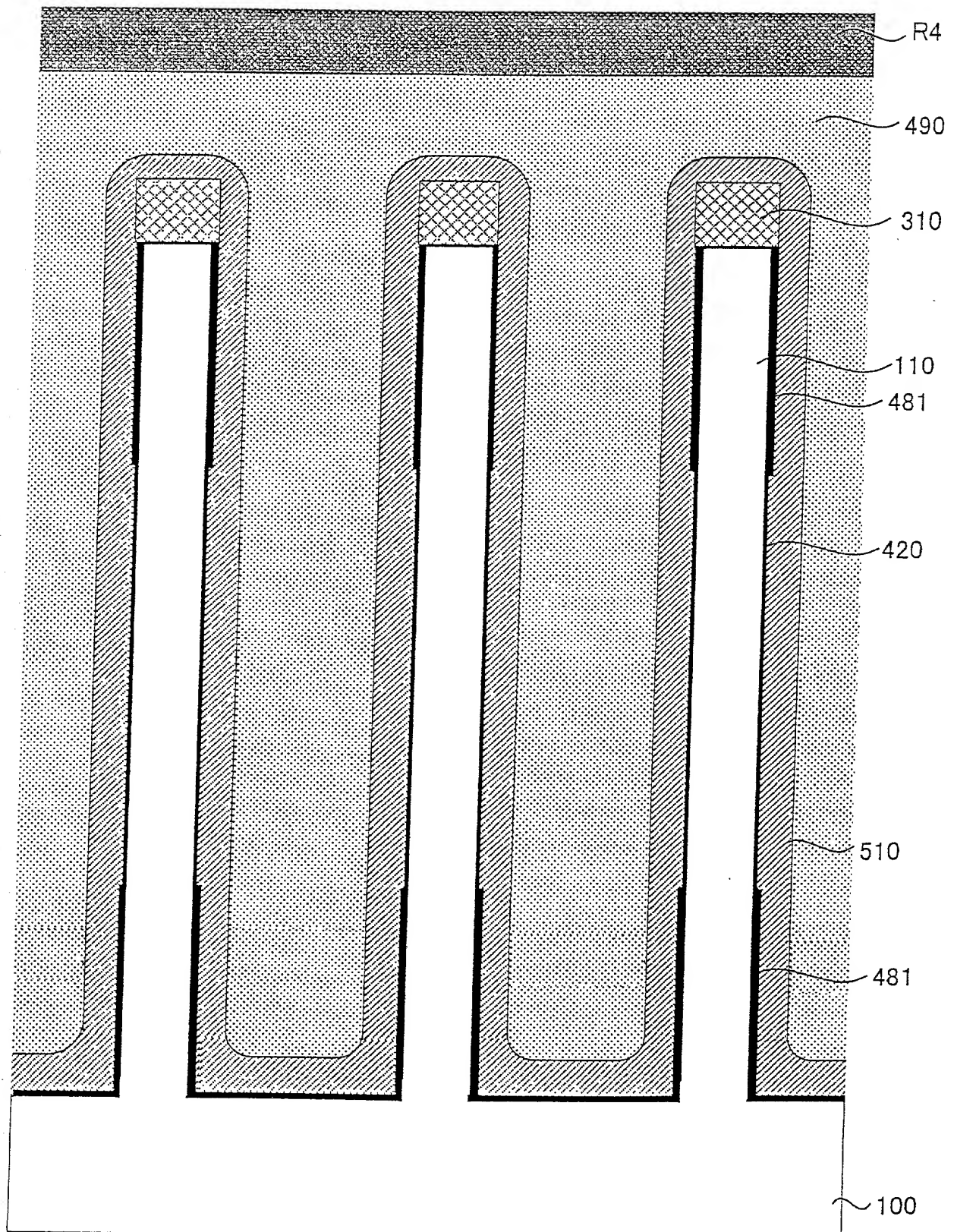
09925952-081001

Fig. 496



05925953.081001

Fig. 497



100180" 25652650

Fig. 498

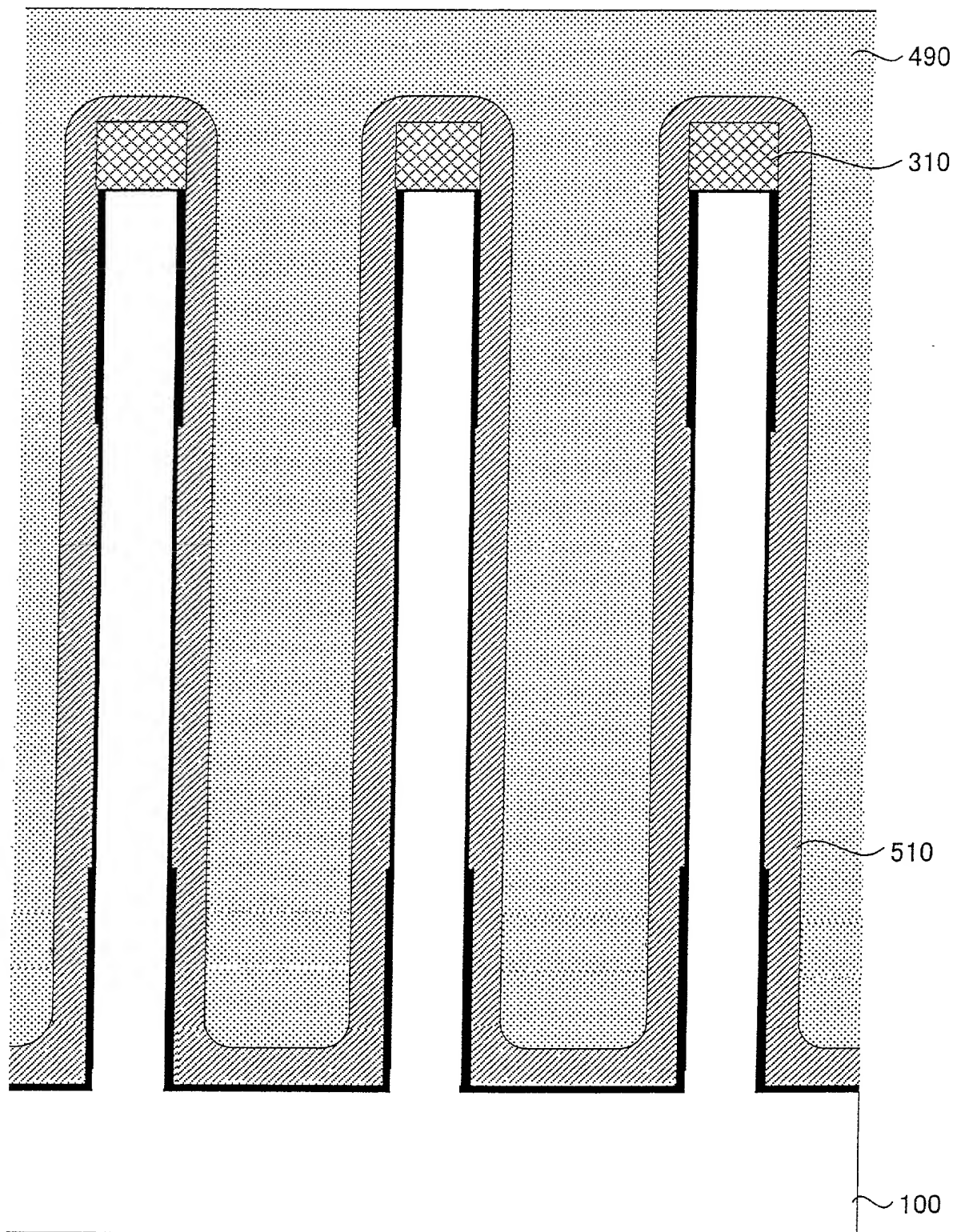


Fig. 499

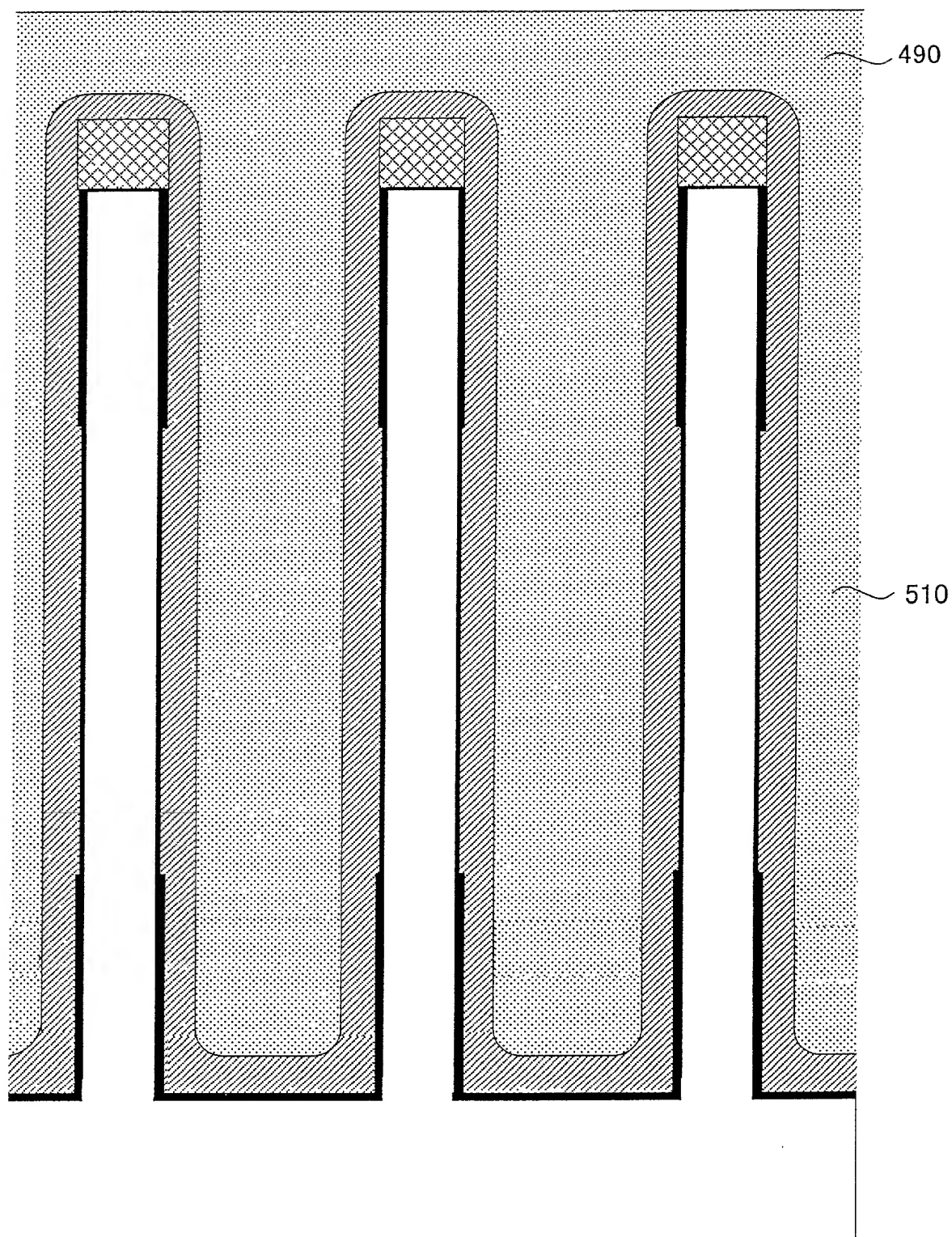


Fig. 500

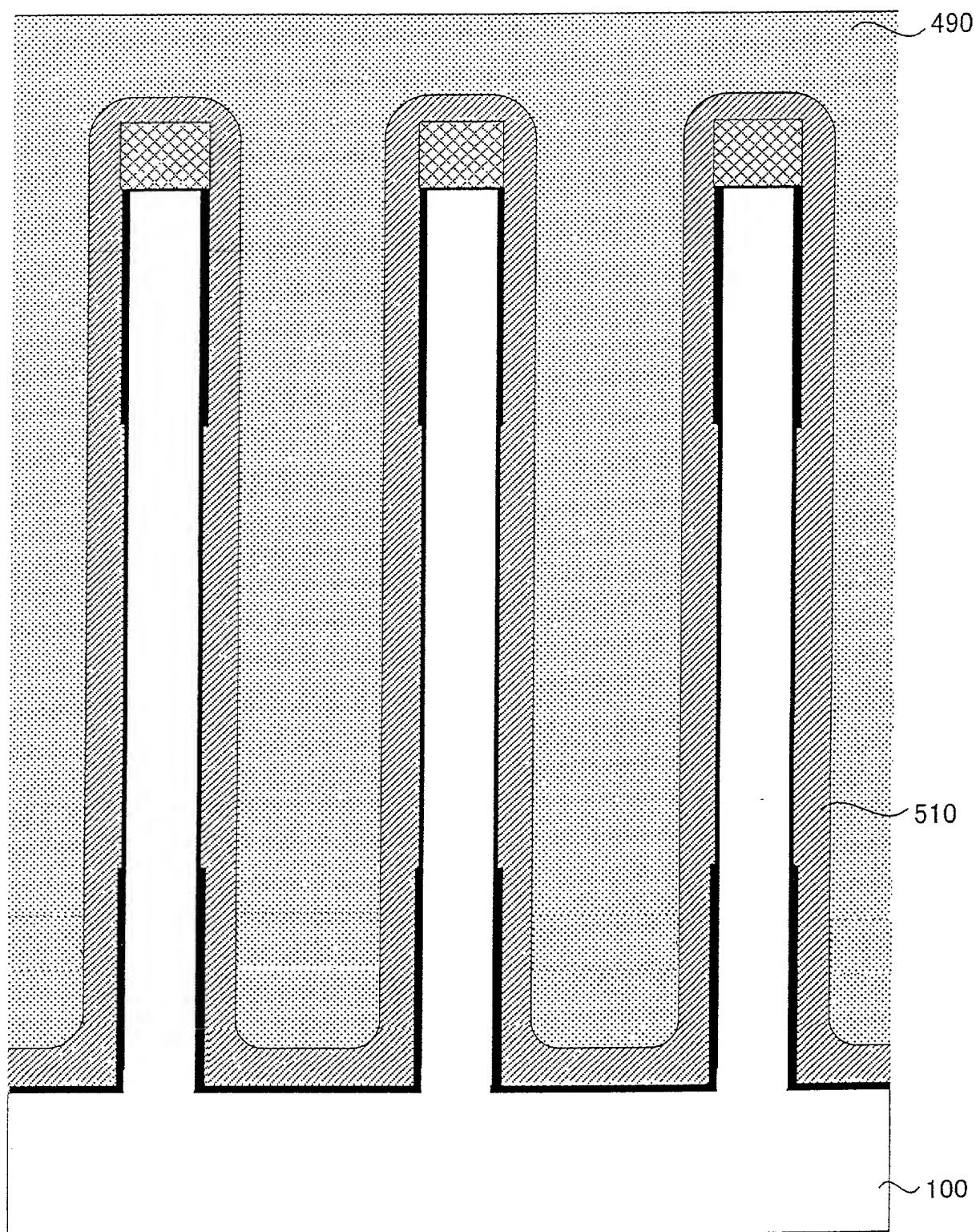


Fig. 501

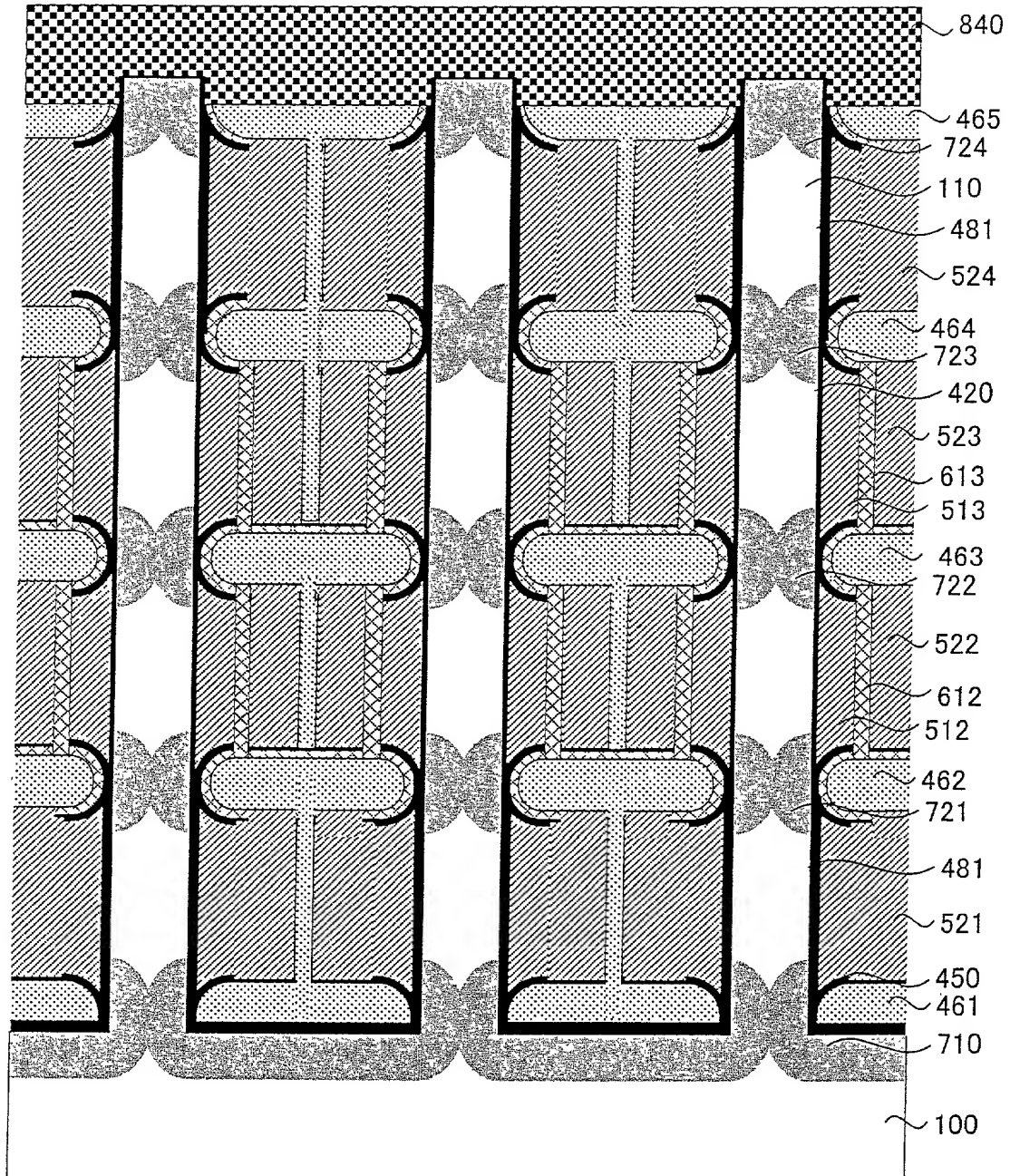


FIG. 501

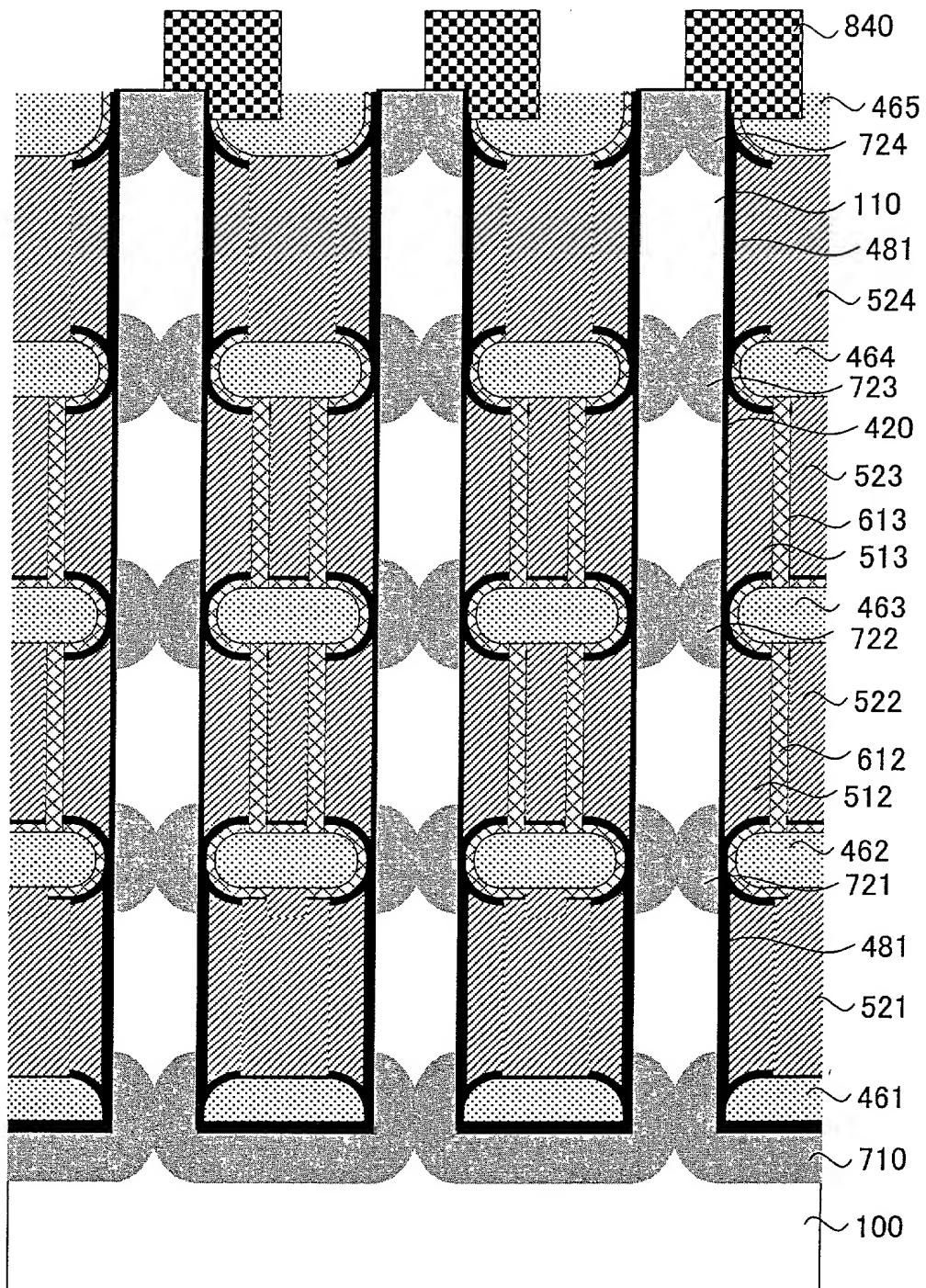
[illegible]

Fig. 503

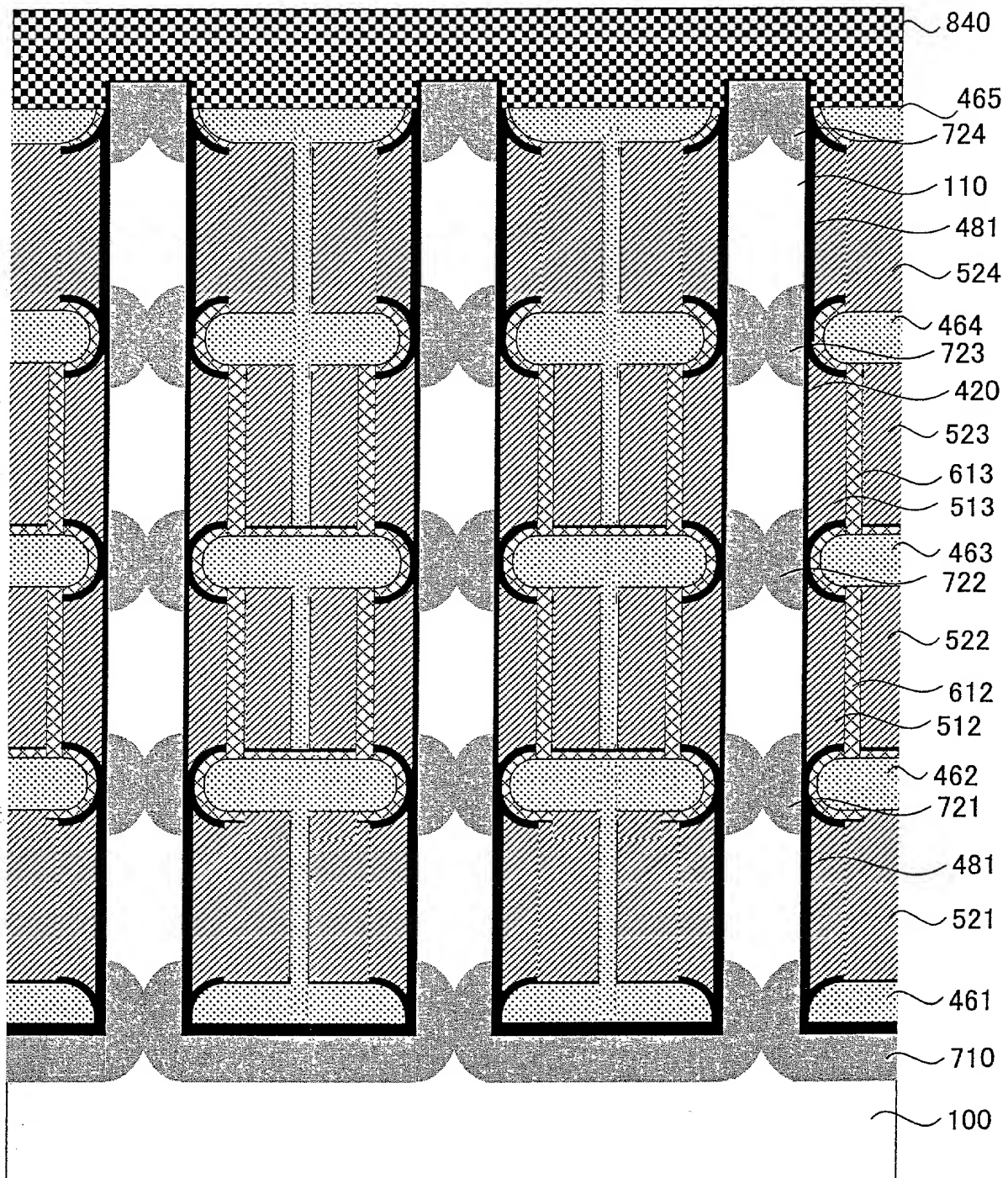


Fig. 504

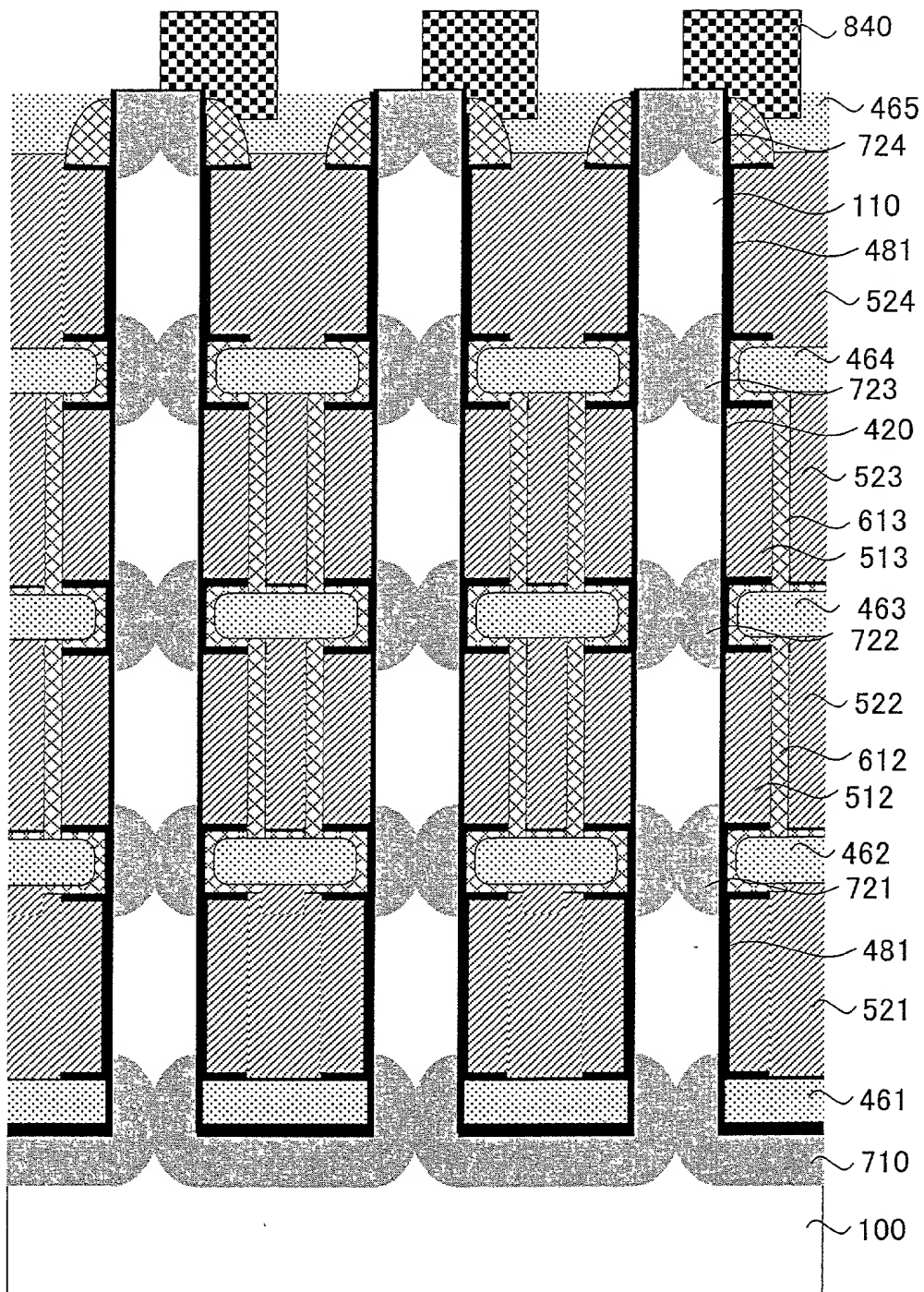


Fig. 505

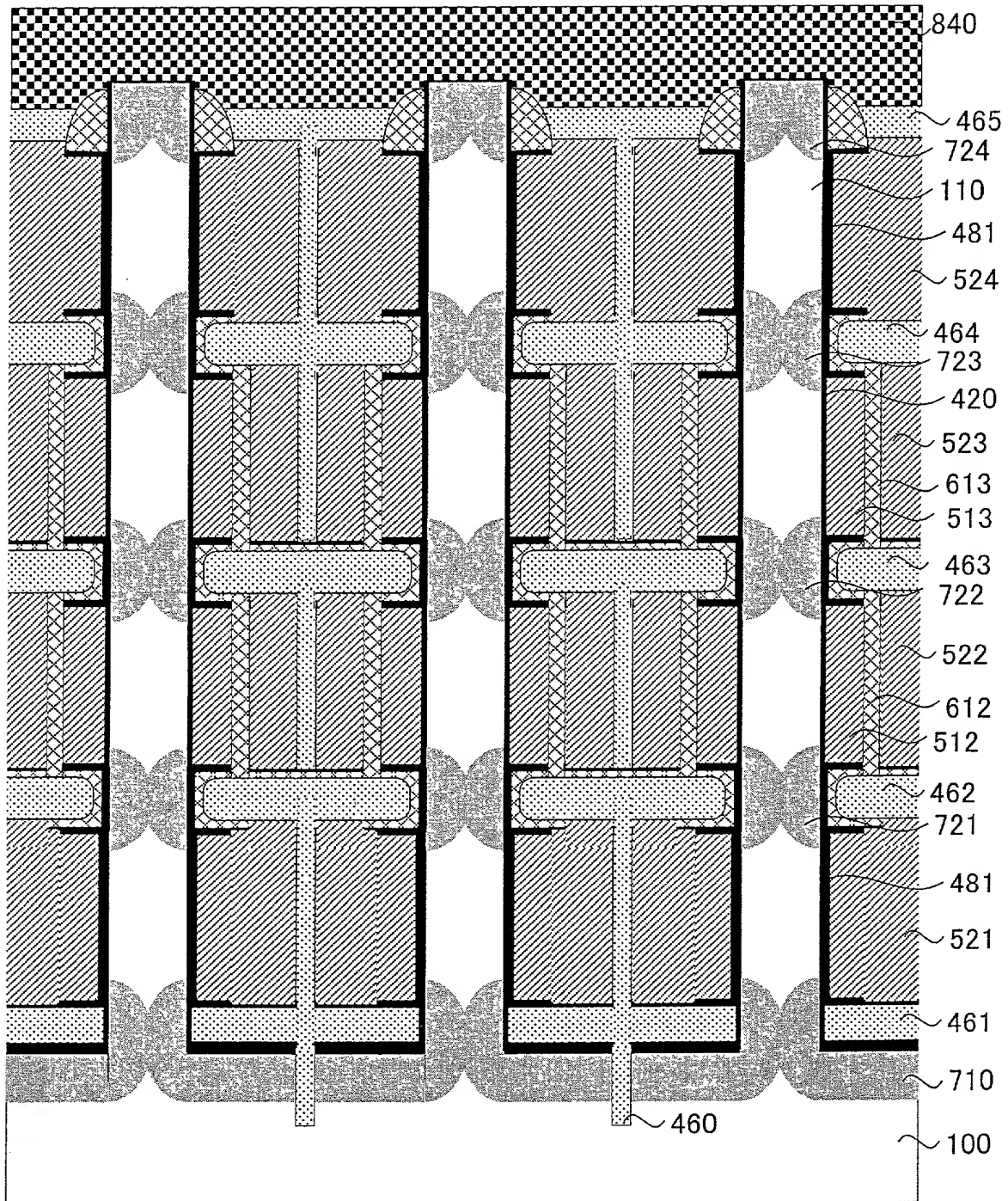


Fig. 506

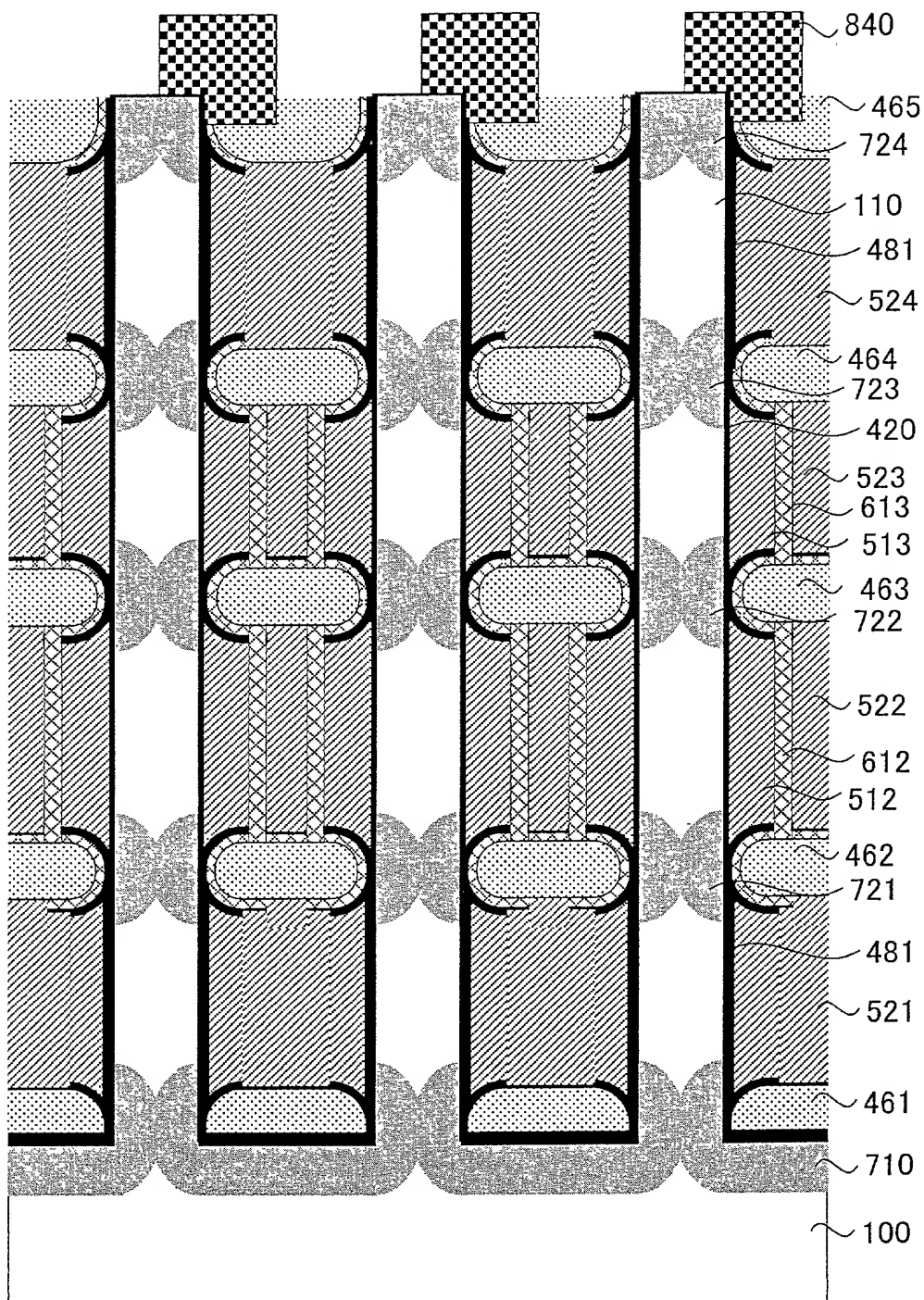


Fig. 507

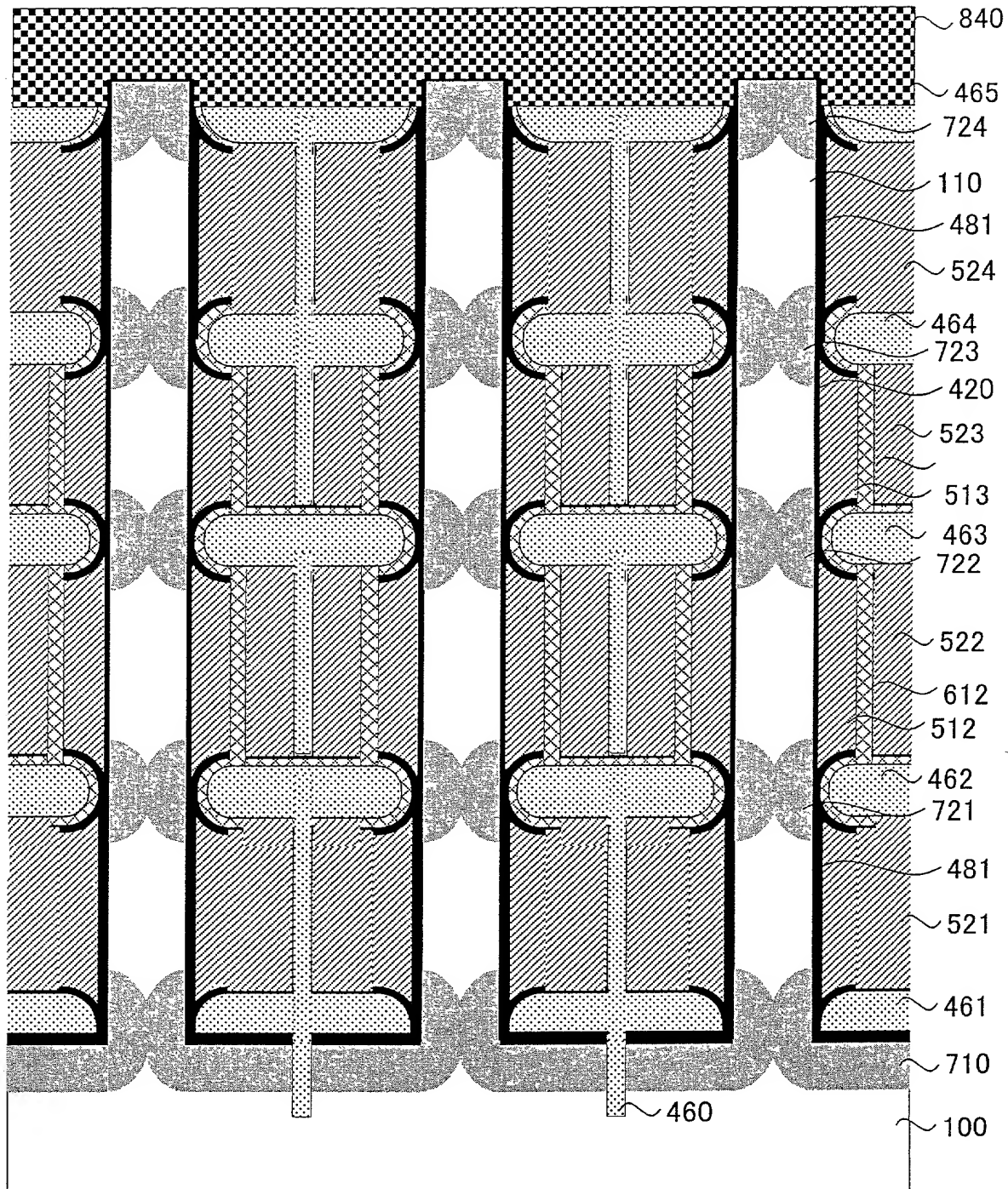


Fig. 508

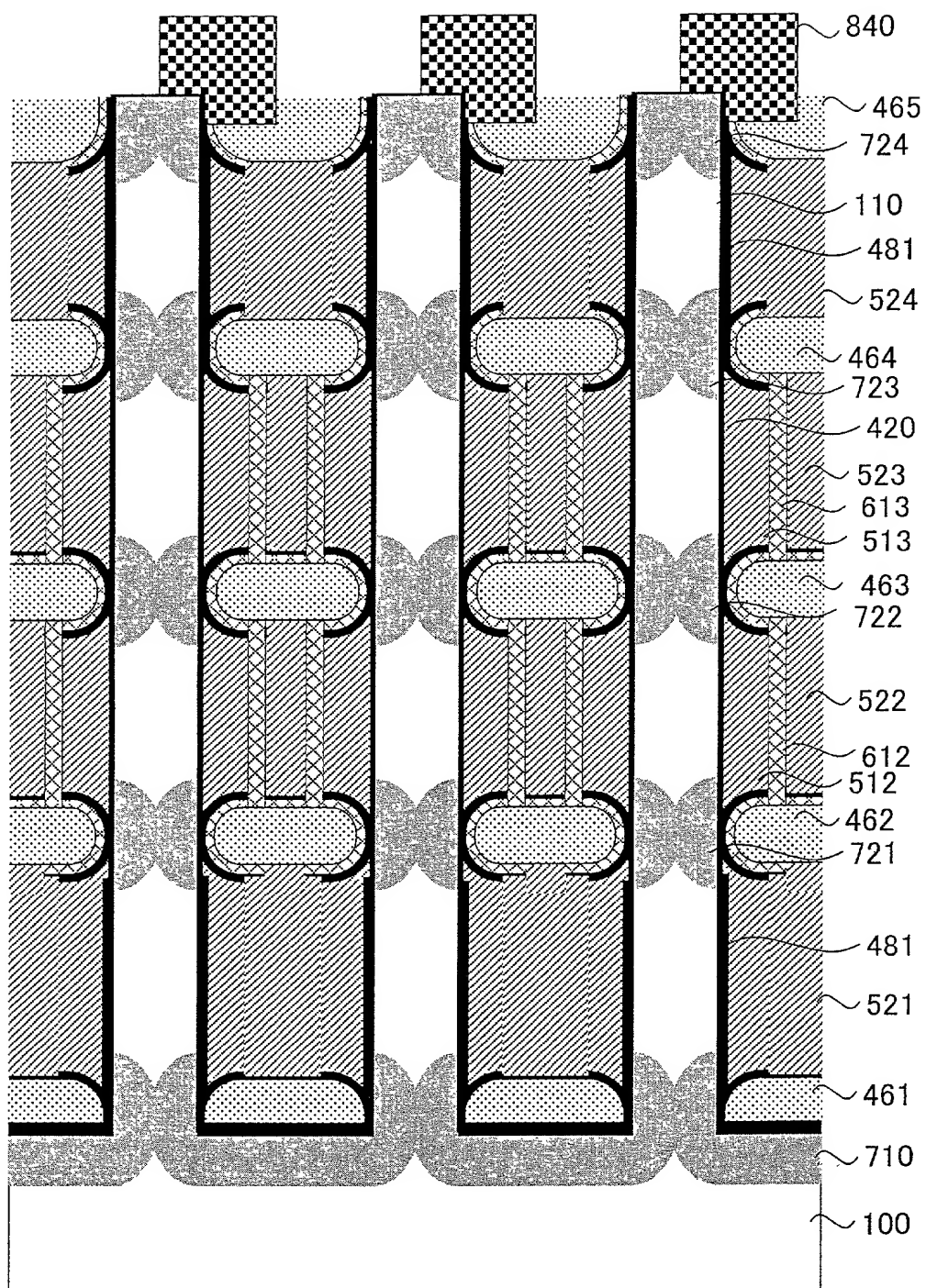


Fig. 509

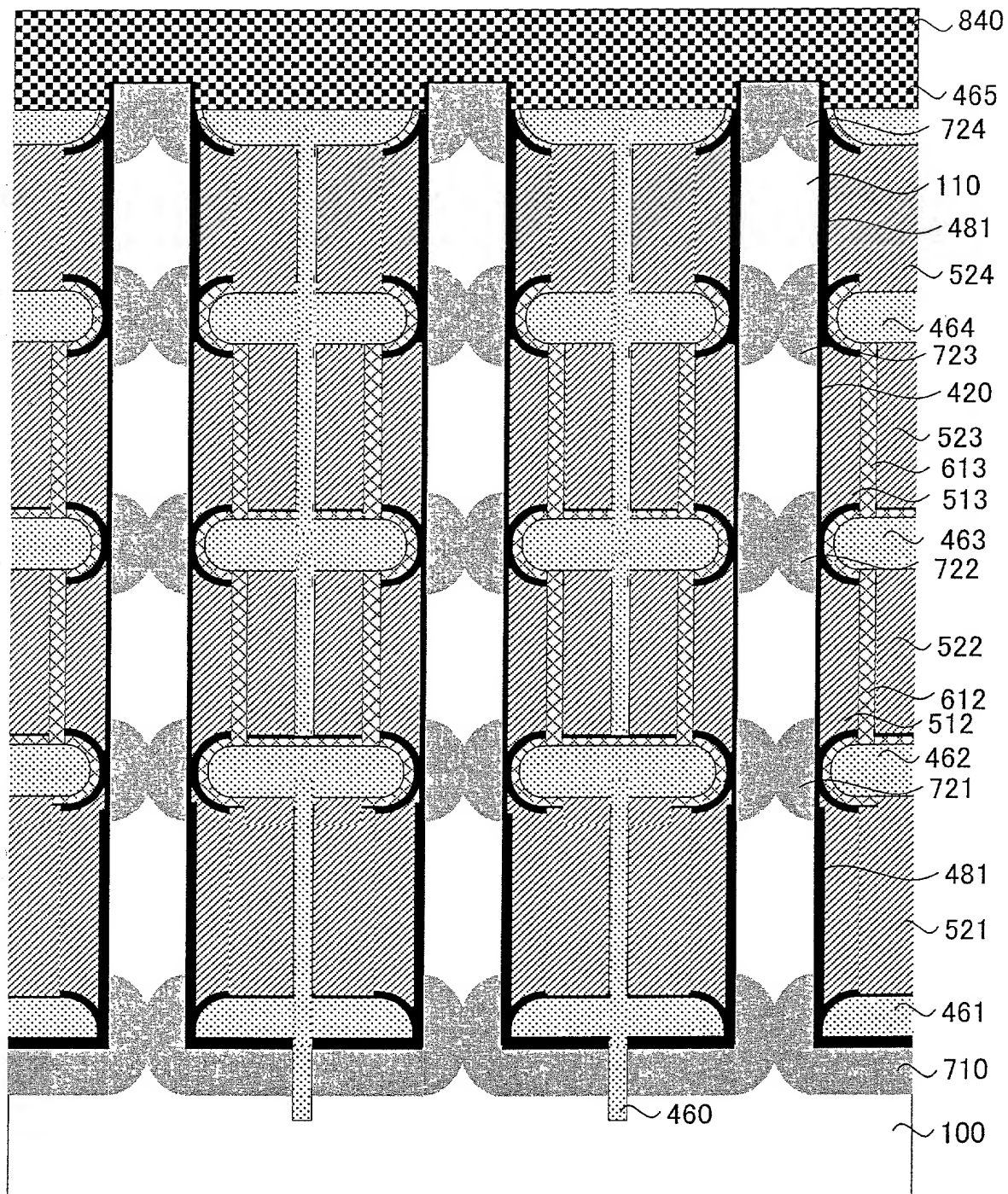


Fig. 510

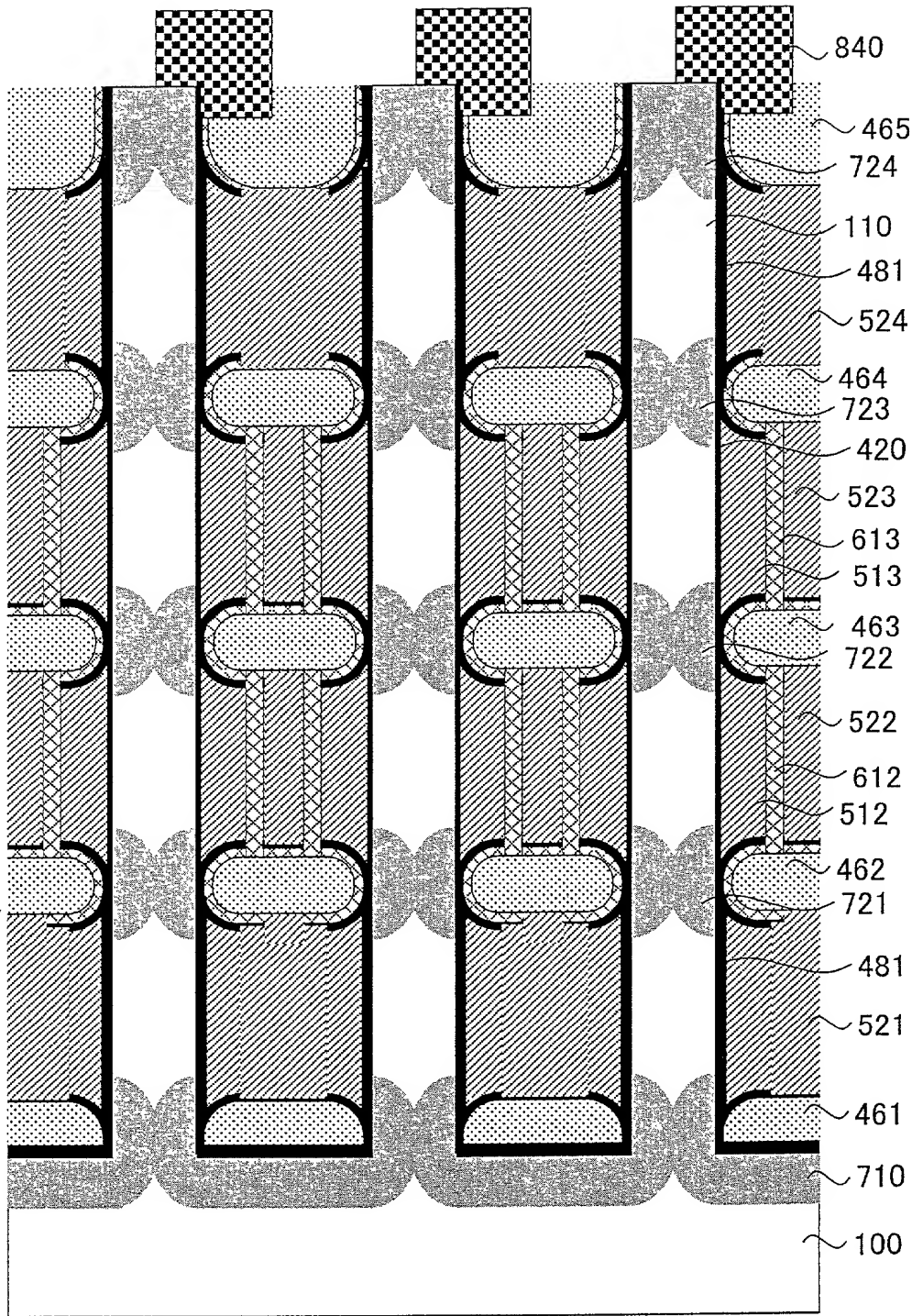


Fig. 511

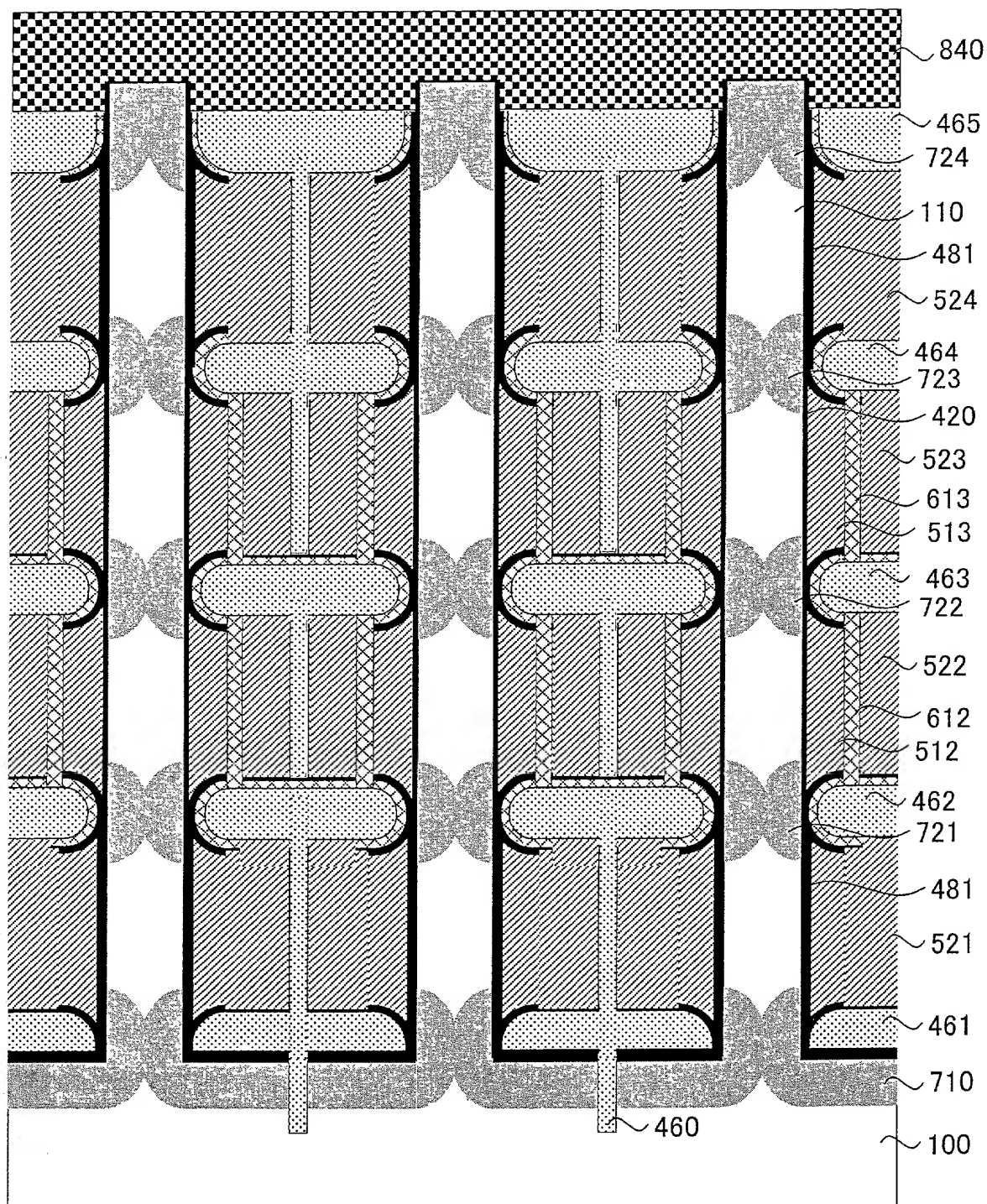


Fig. 512

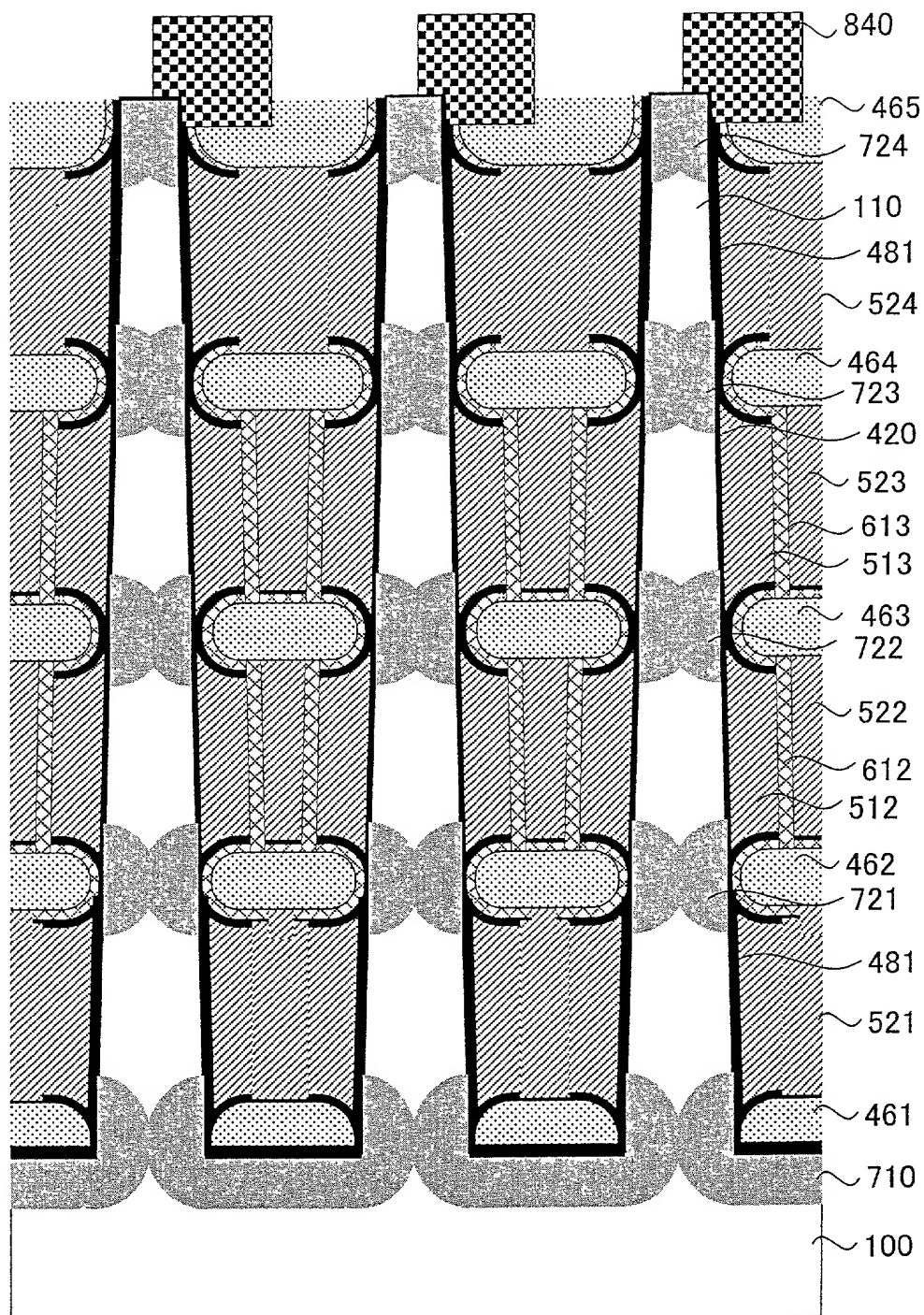
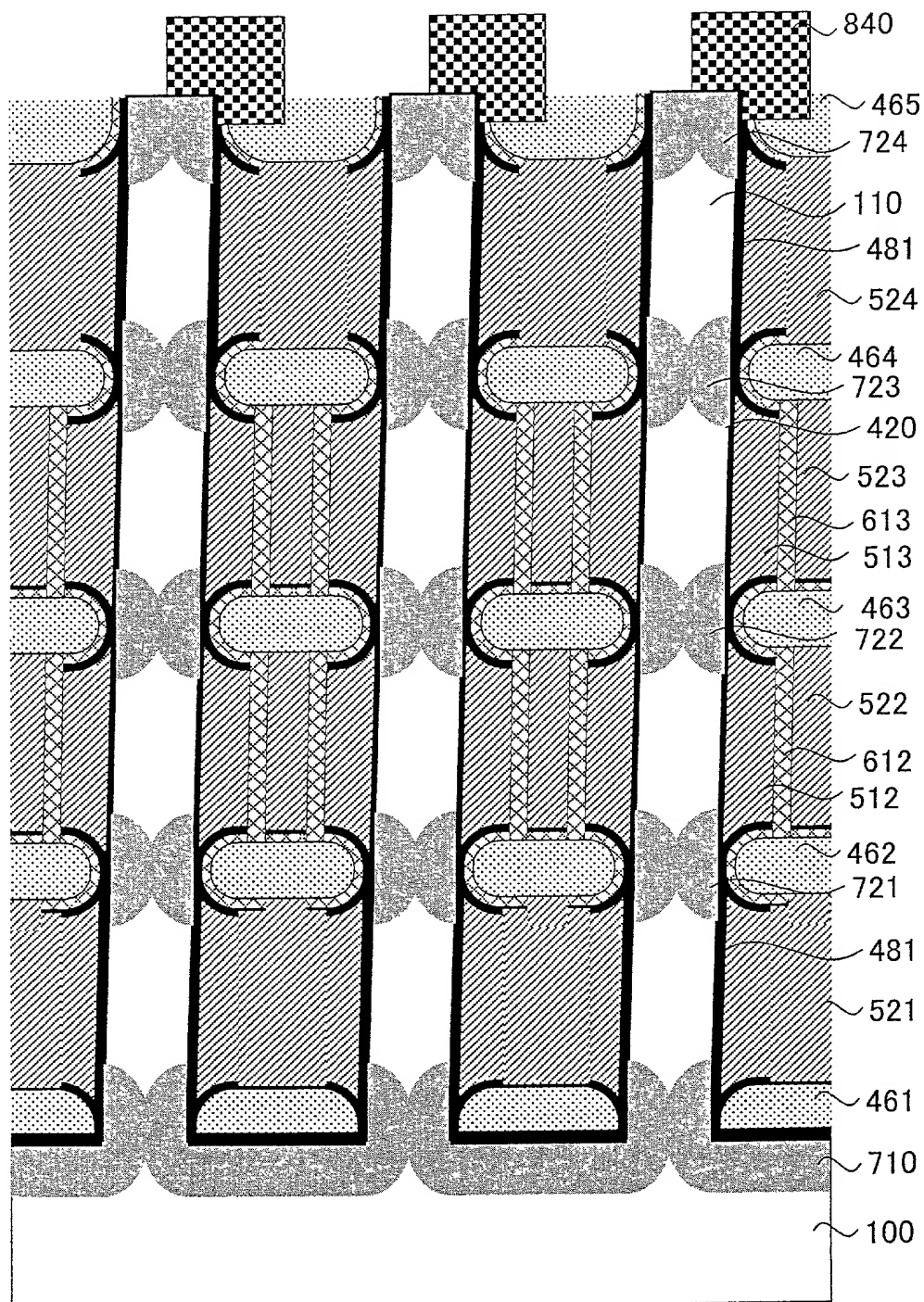


Fig. 513



0925953-081001

Fig. 514

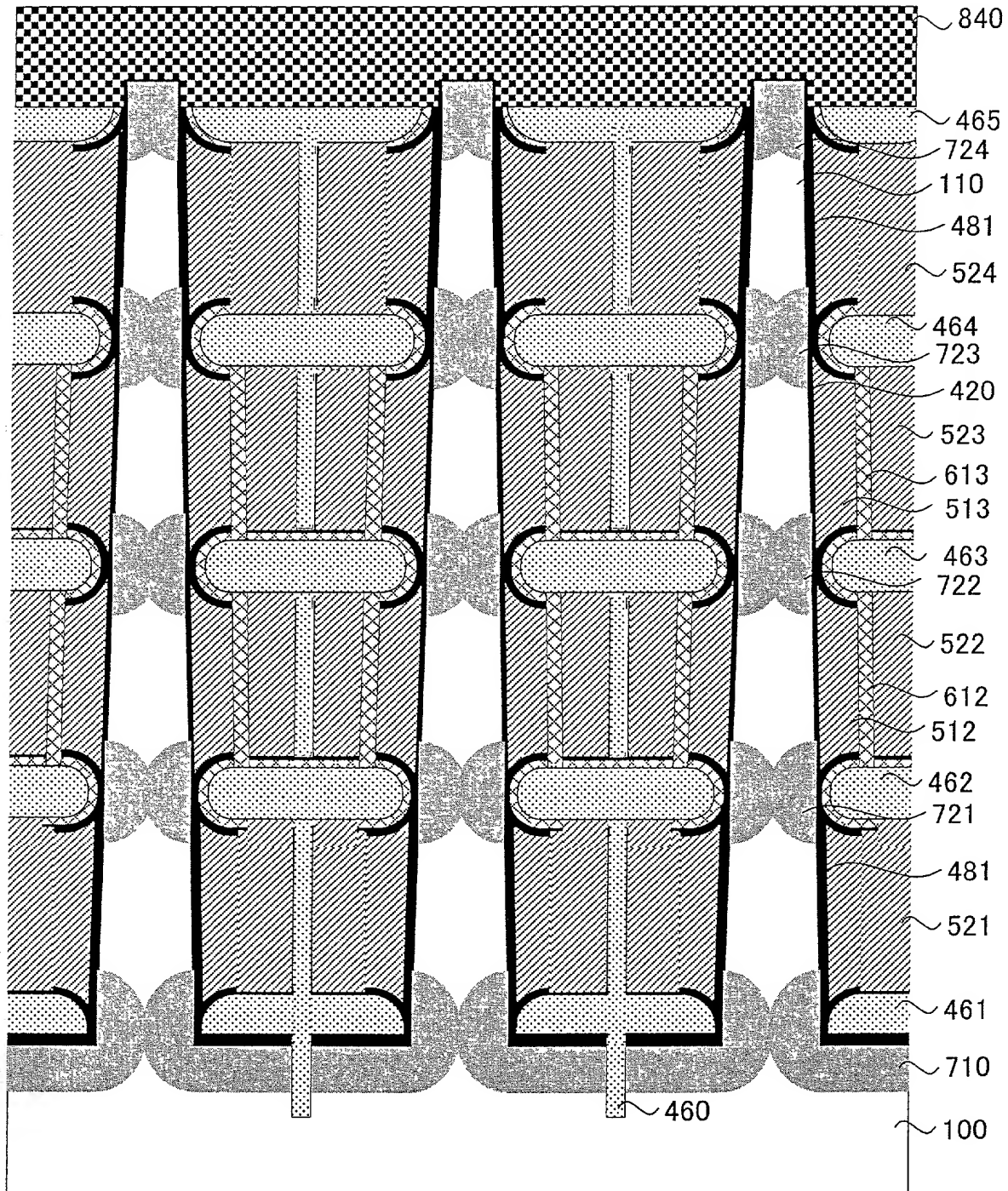


Fig. 515

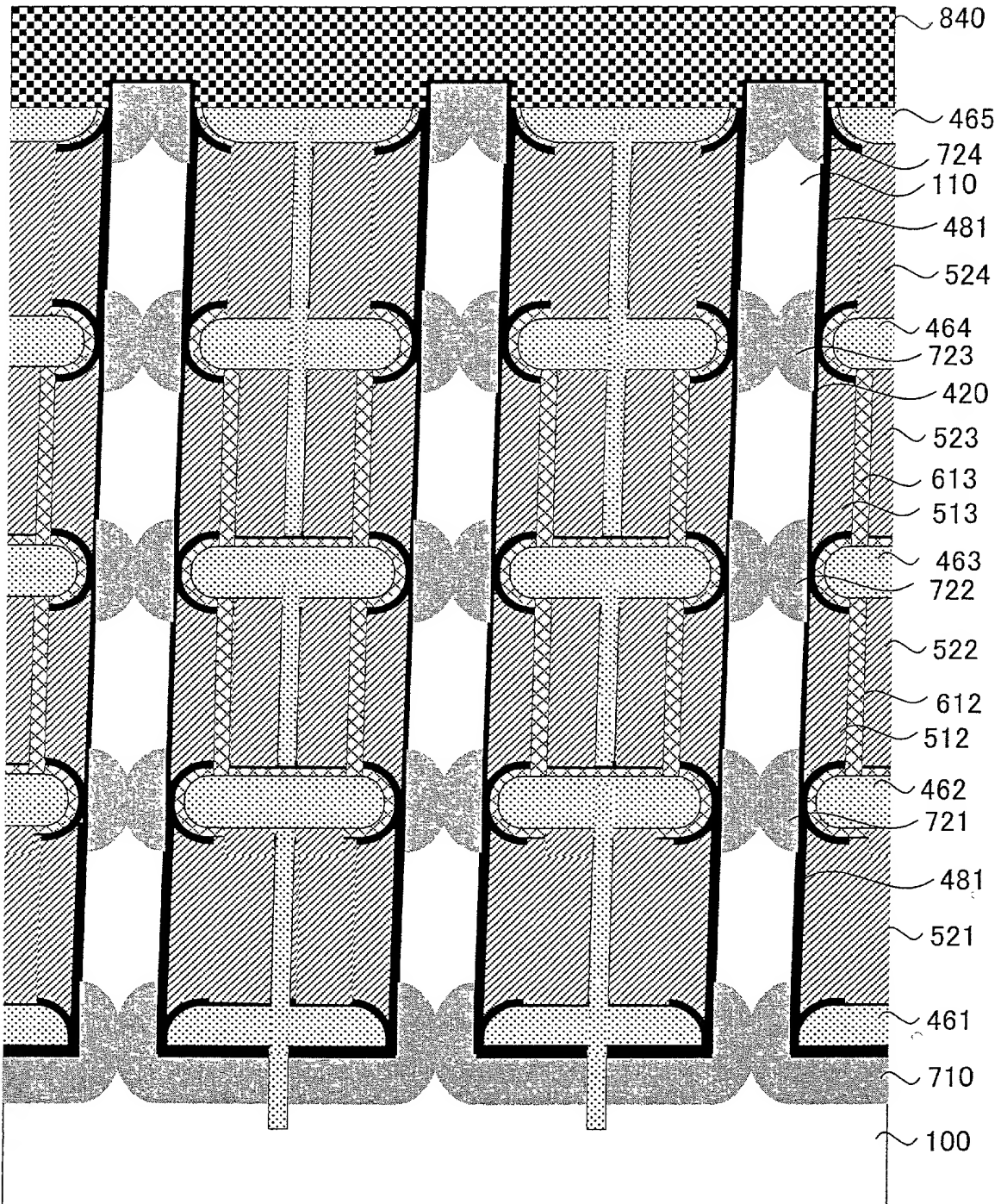


Fig. 516

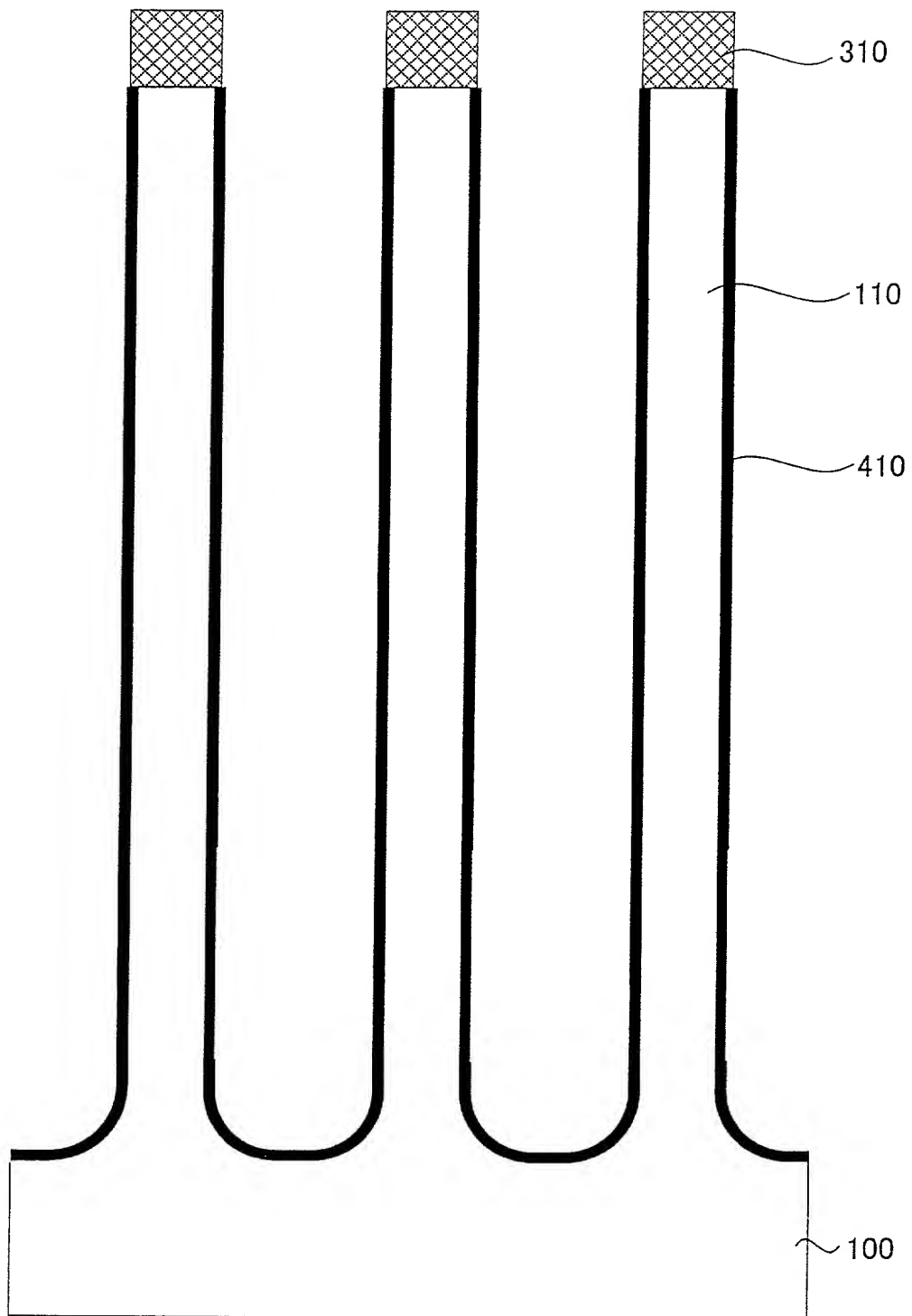


Fig. 517

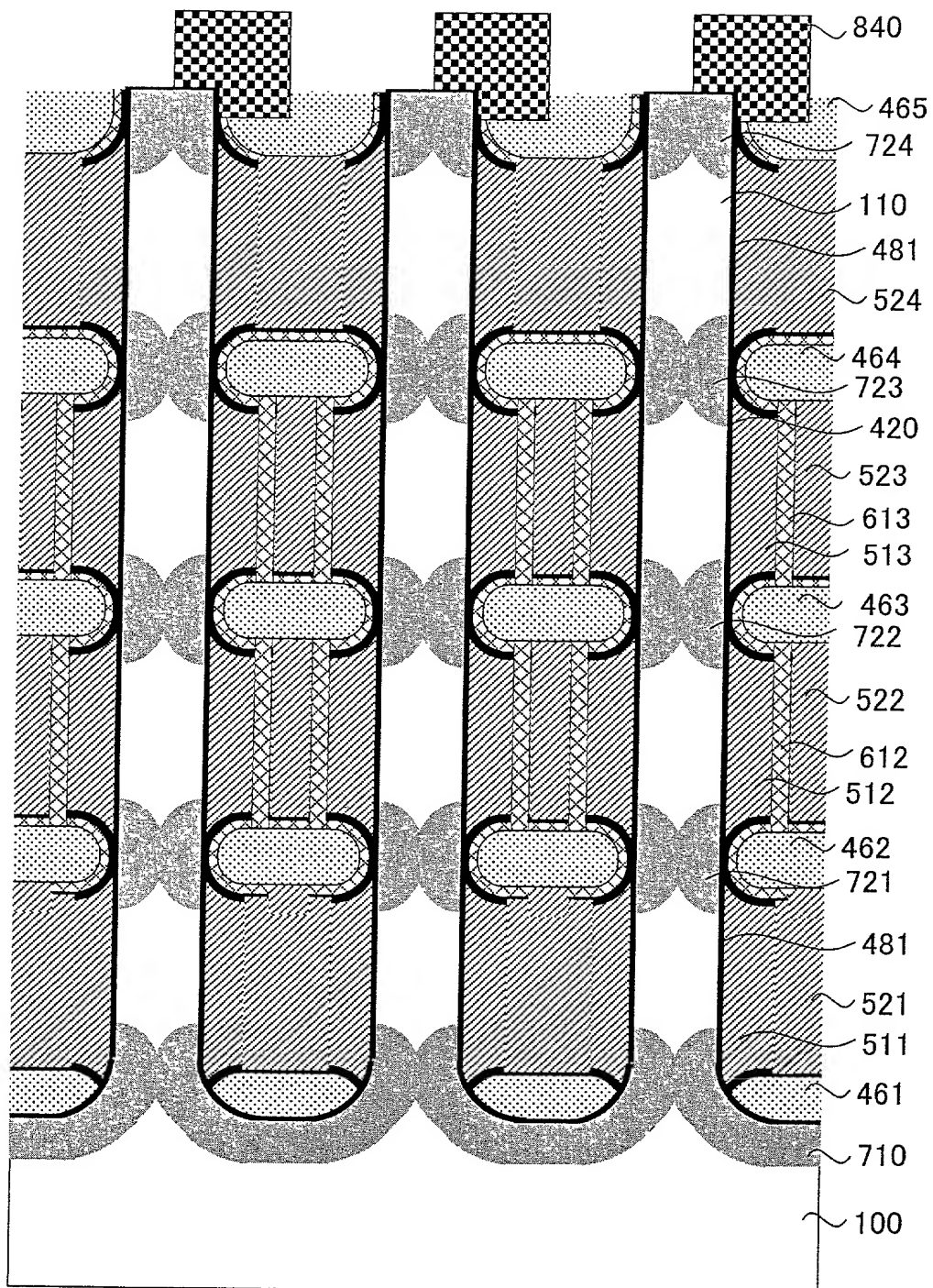


Fig. 518

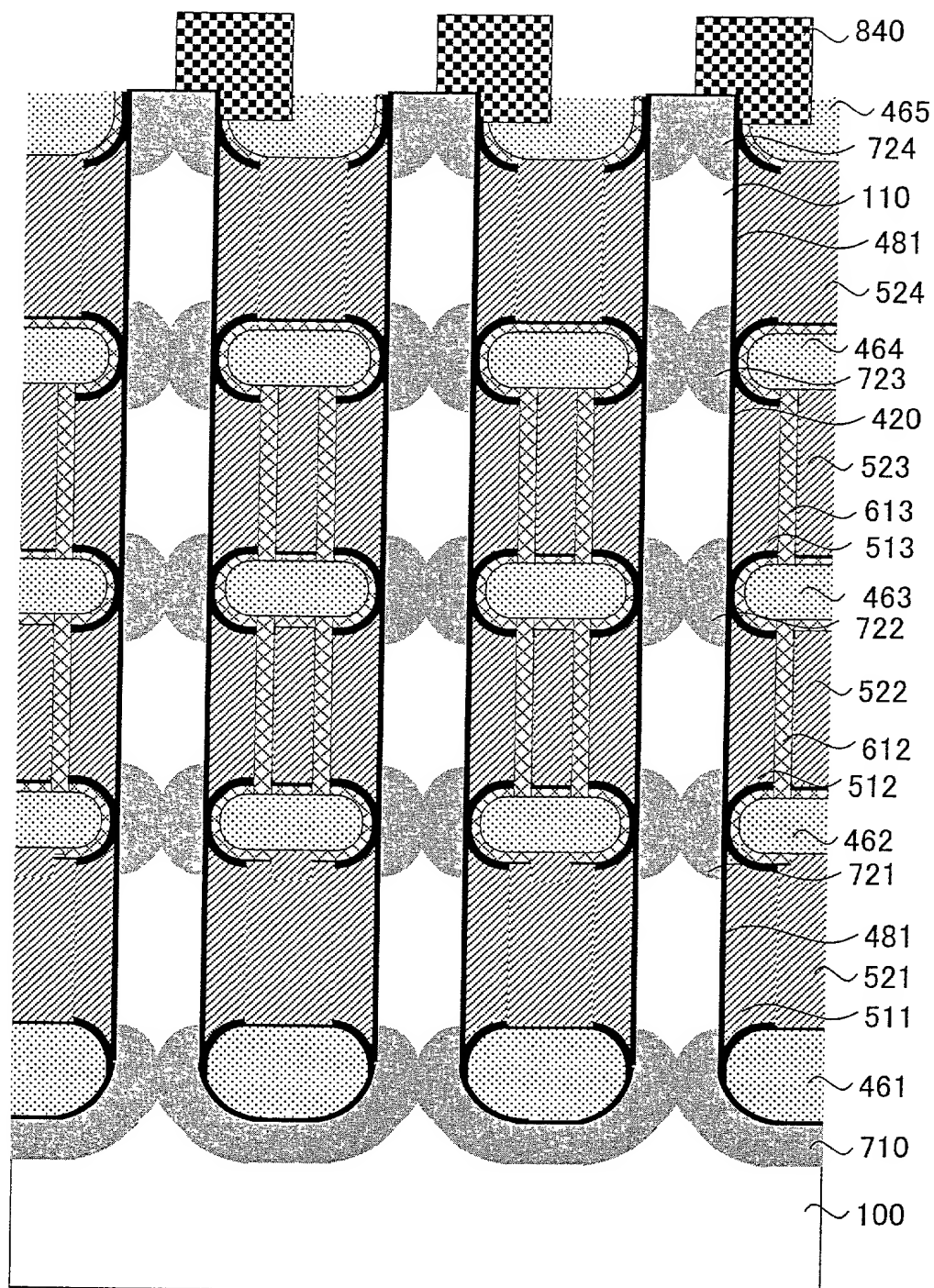


Fig. 519

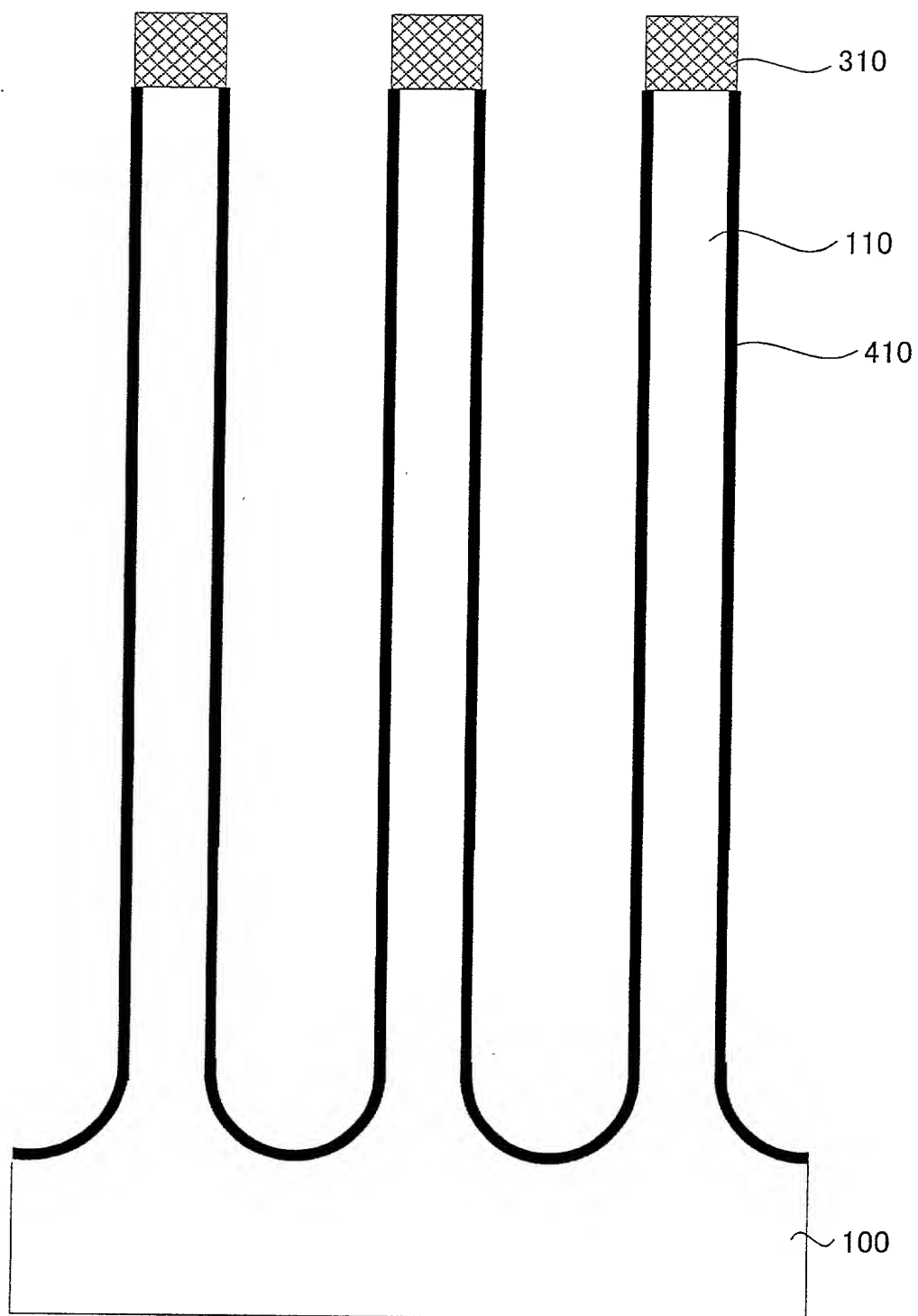


Fig. 520

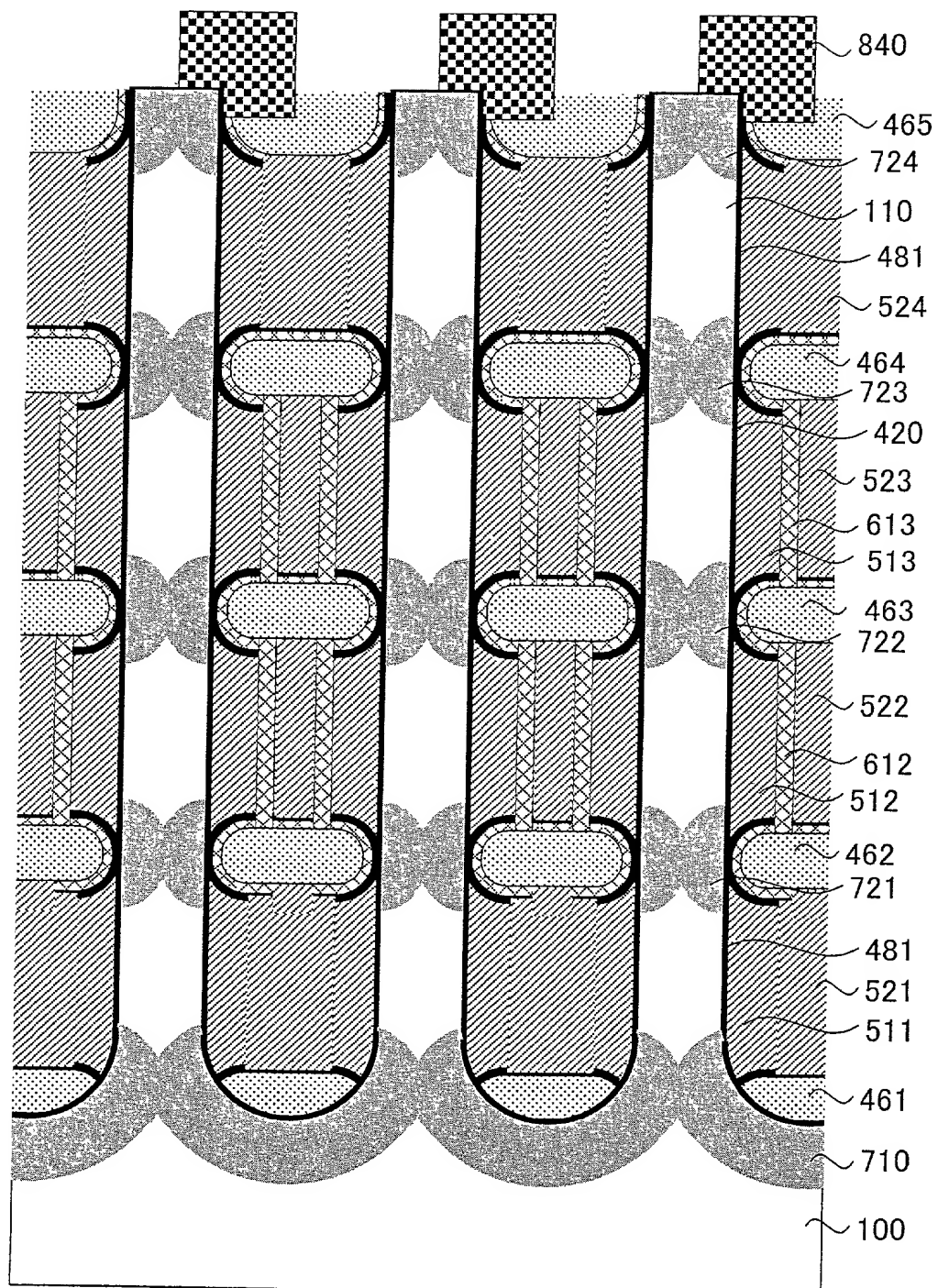


Fig. 521

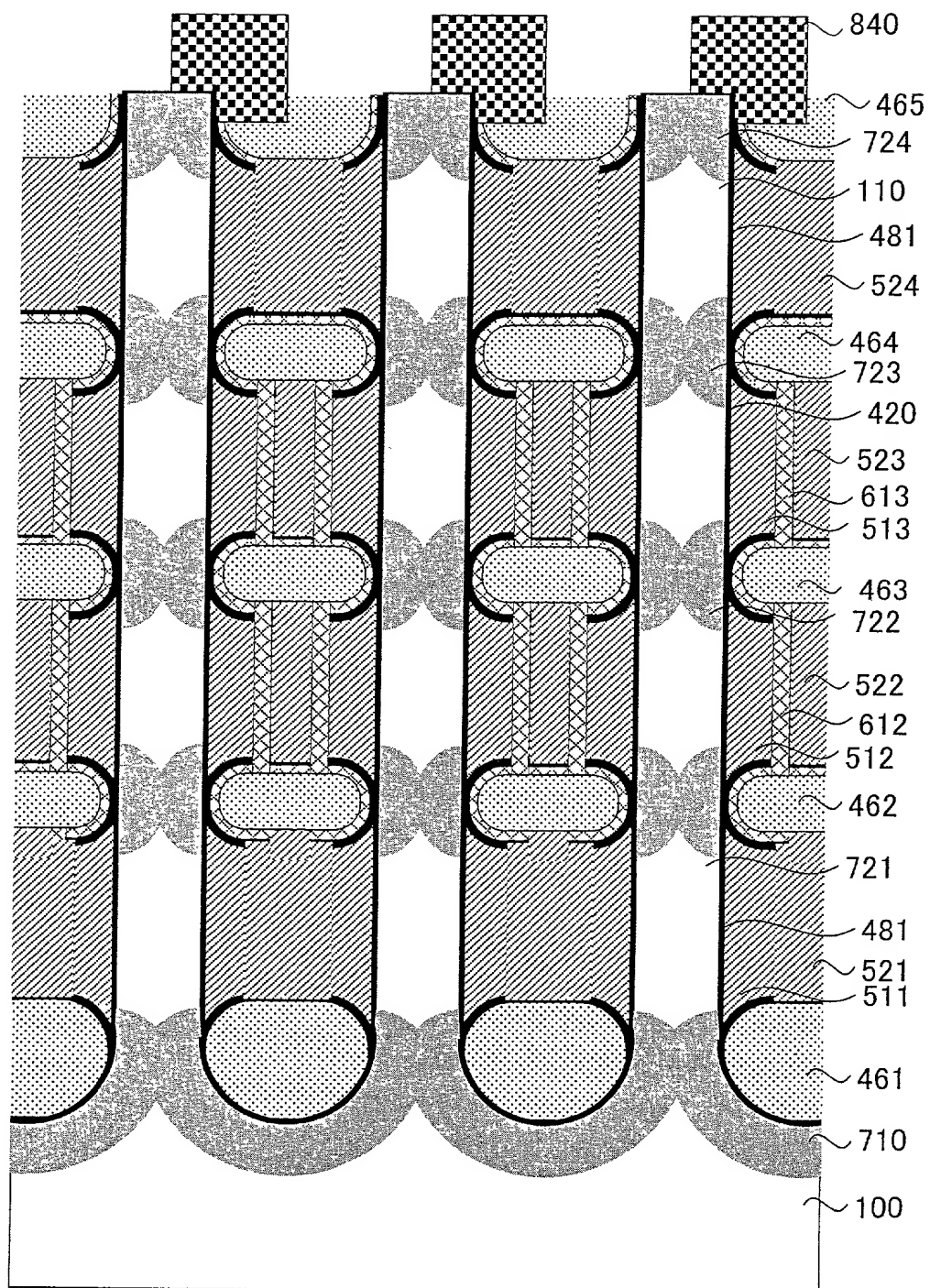


Fig. 522

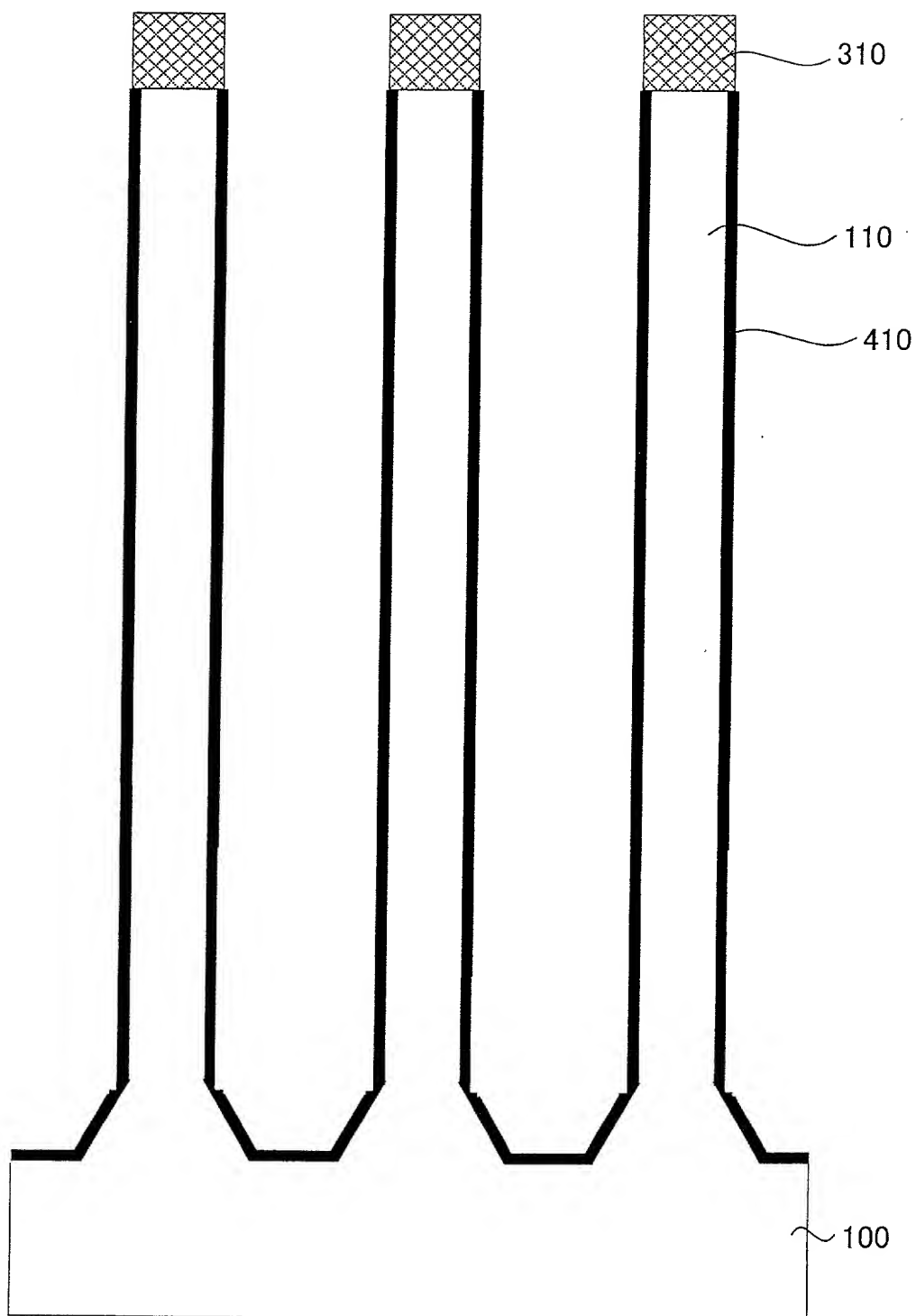


Fig. 523

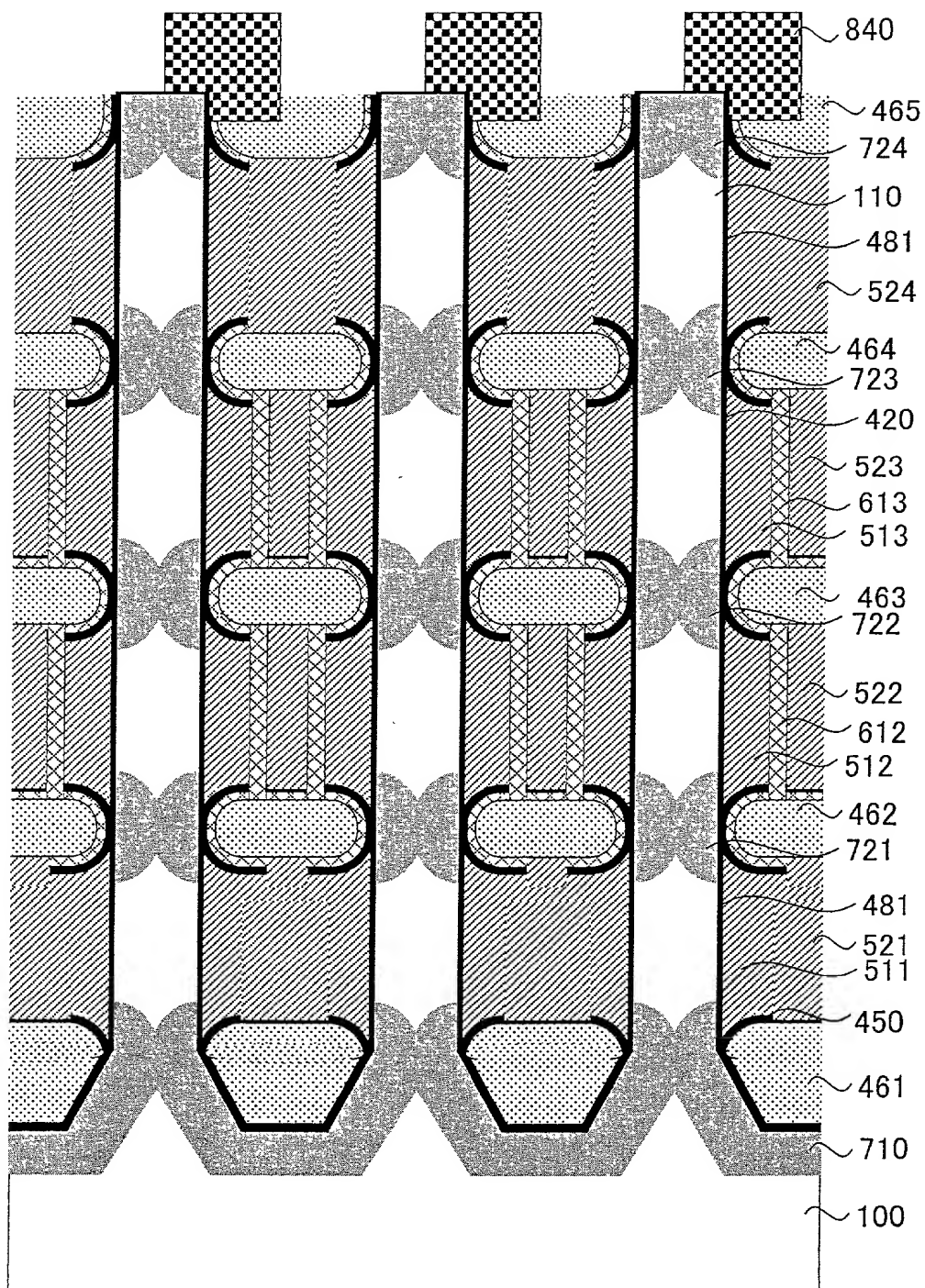


Fig. 524

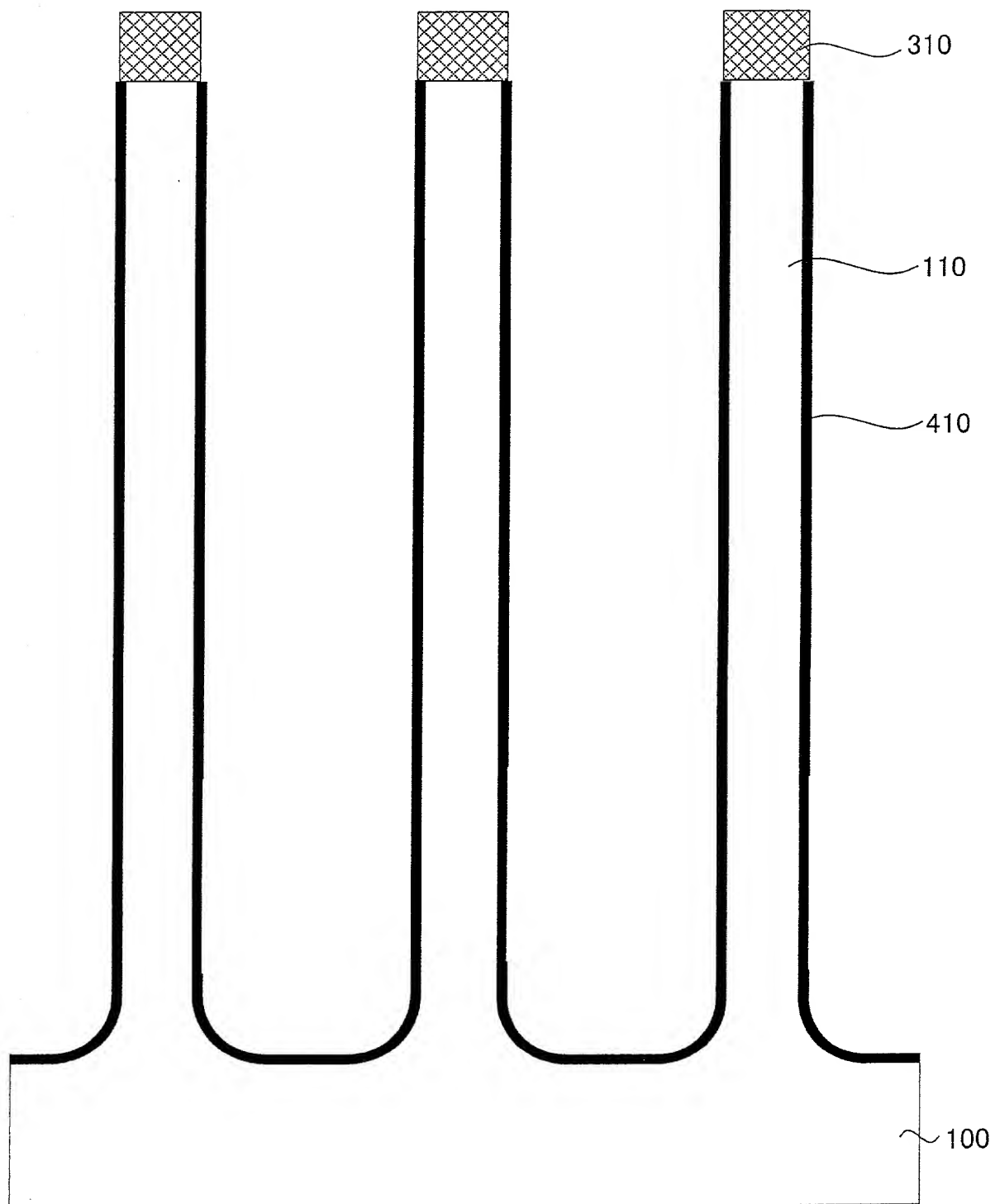


Fig. 525

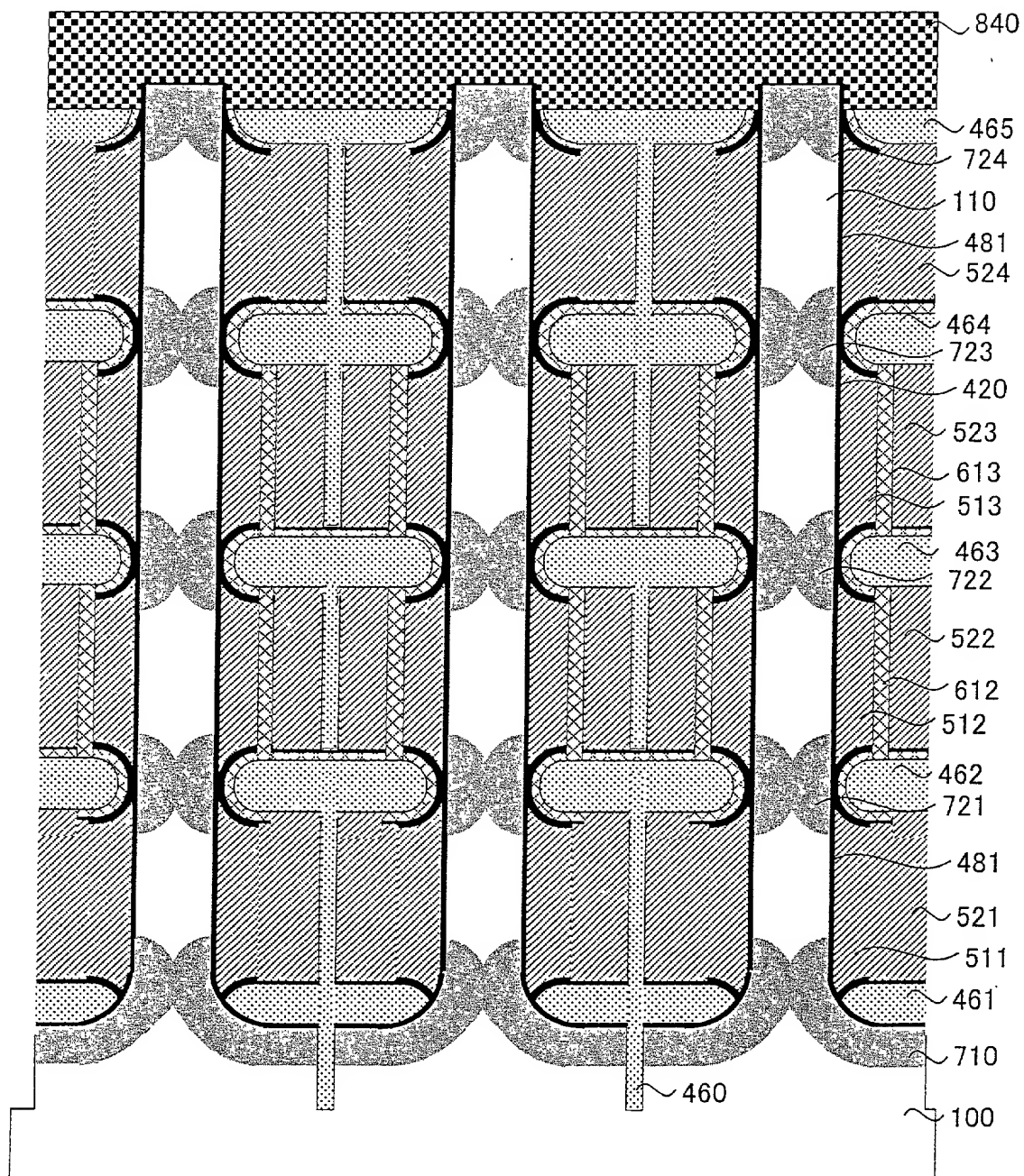


Fig. 526

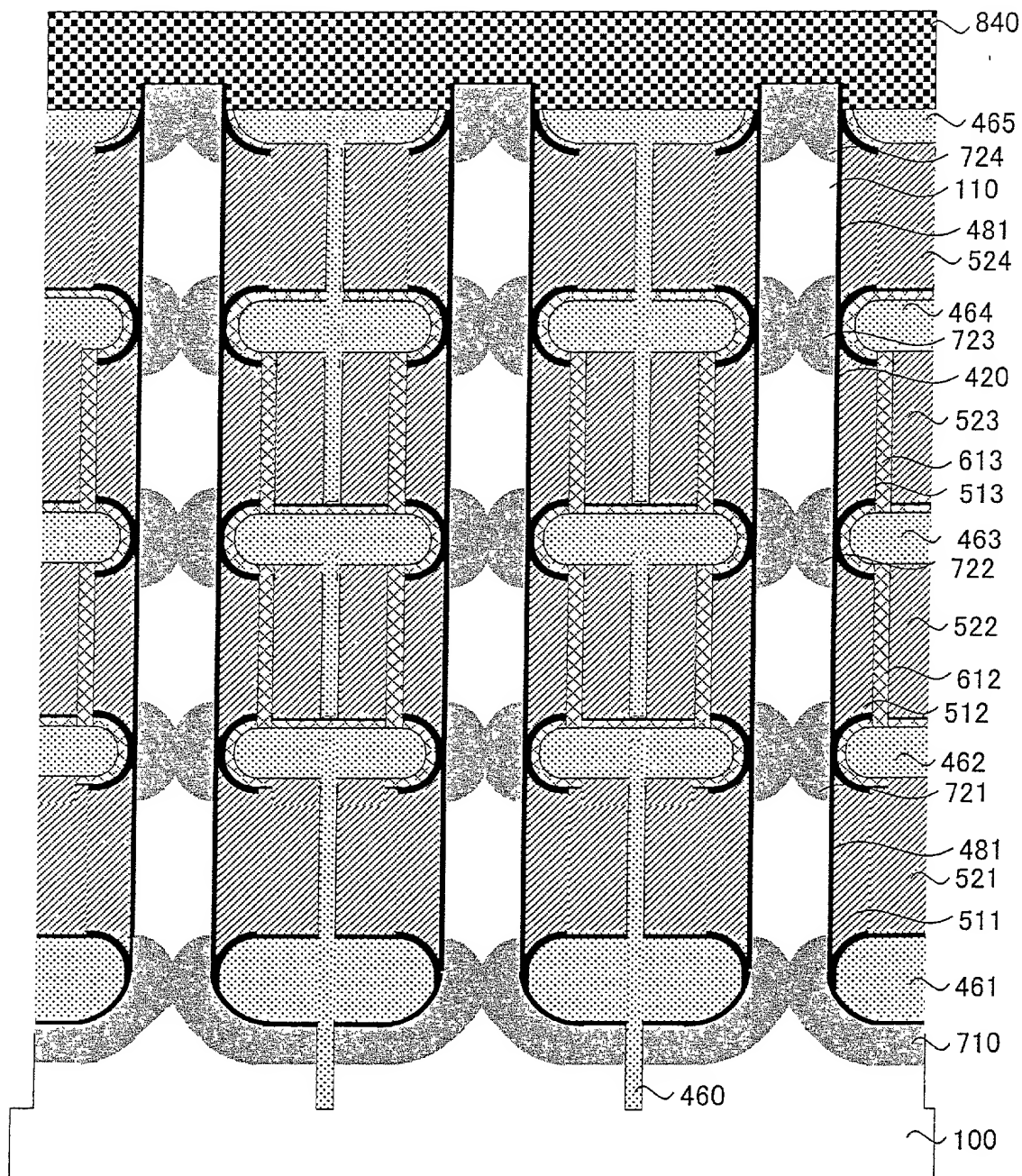


Fig. 527

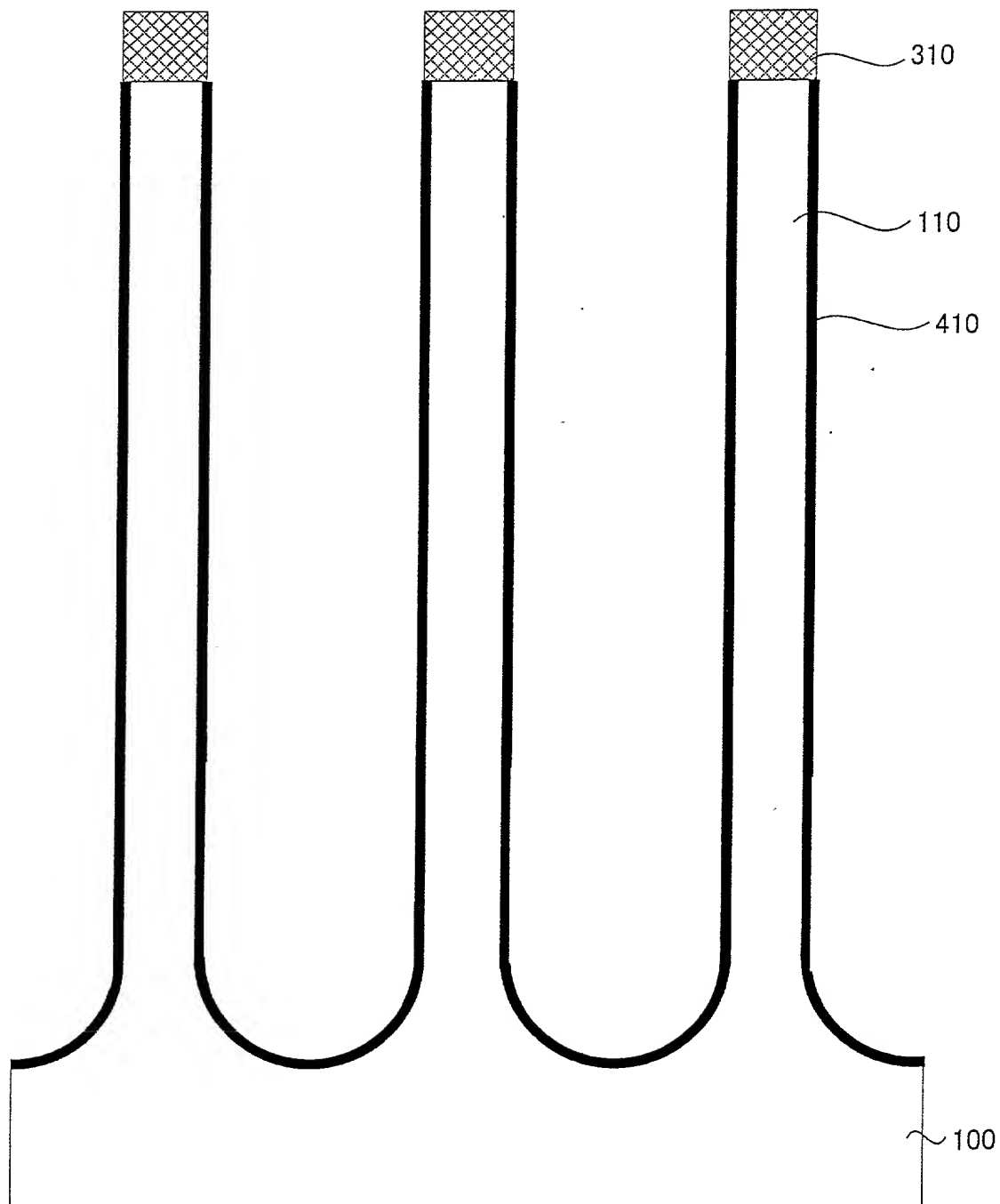


Fig. 528

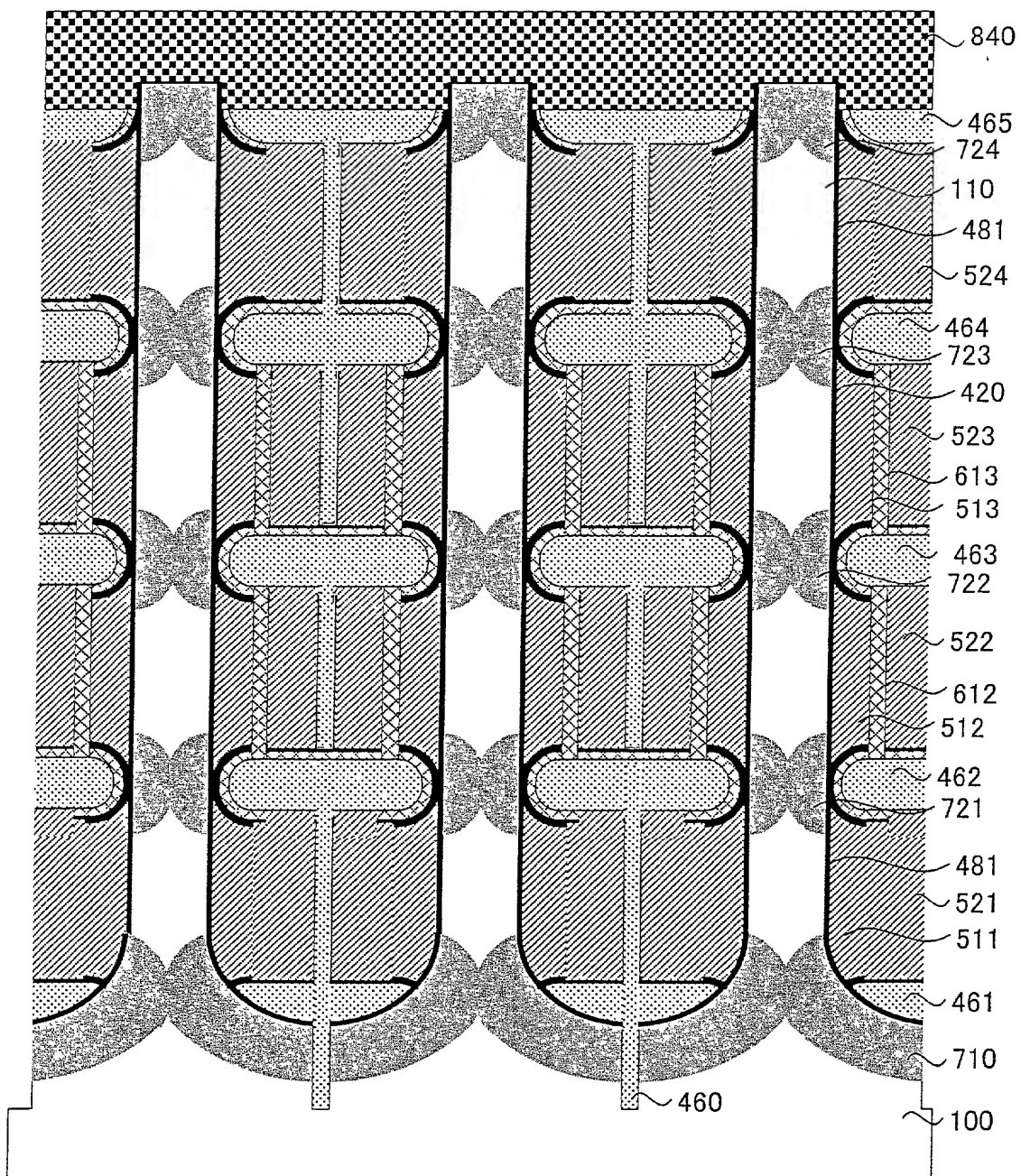


Fig. 529

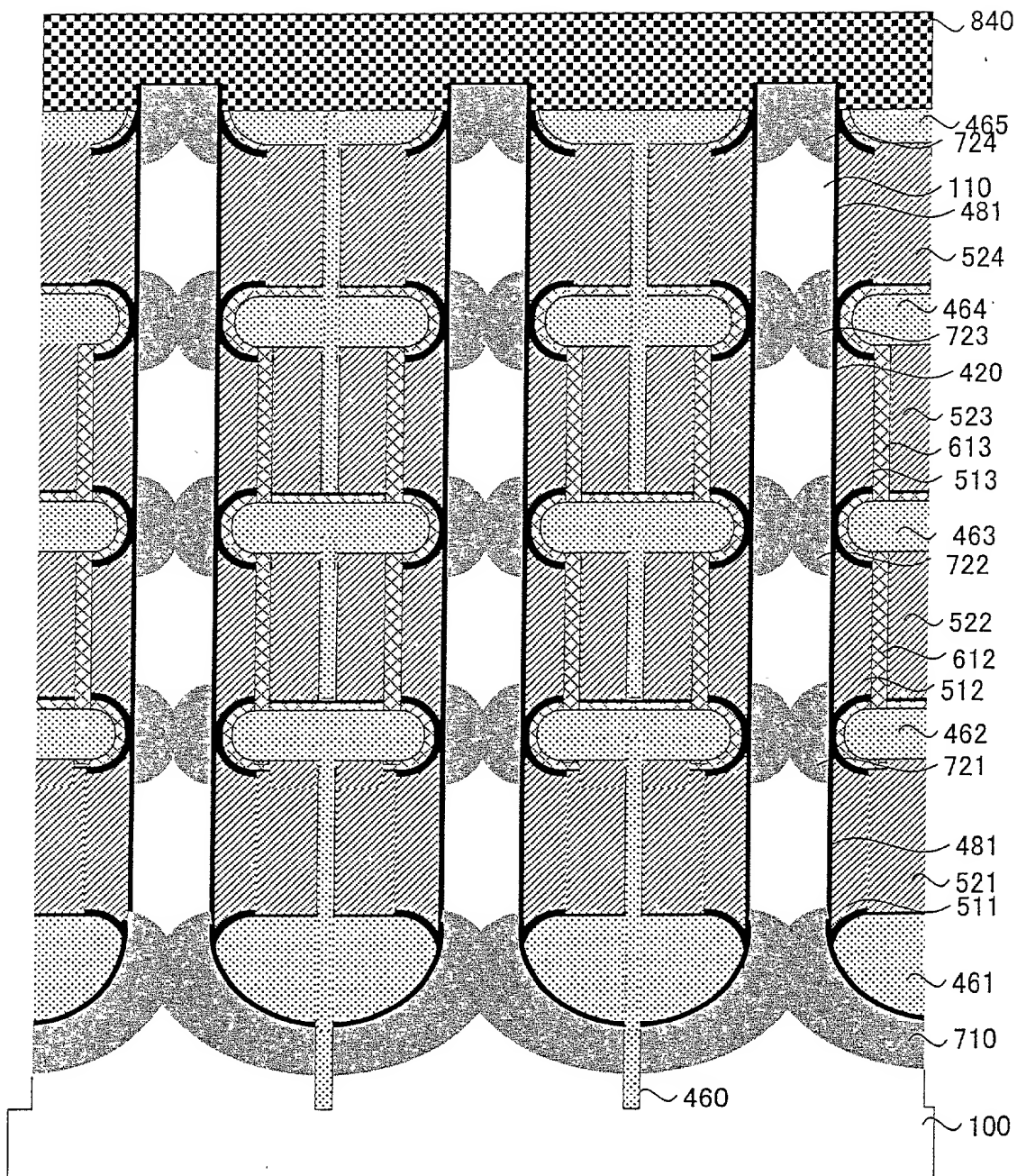


Fig. 530

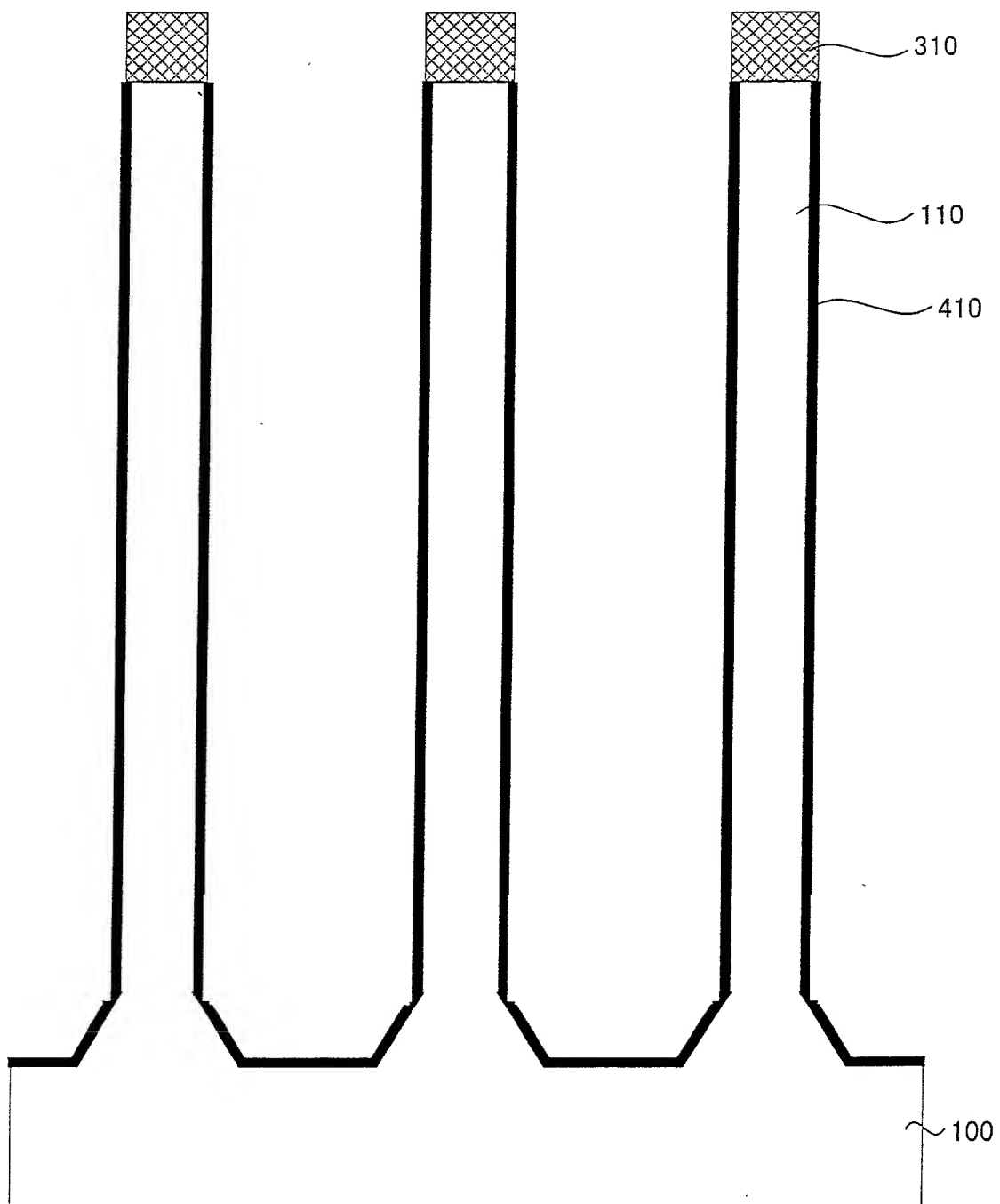


Fig. 531

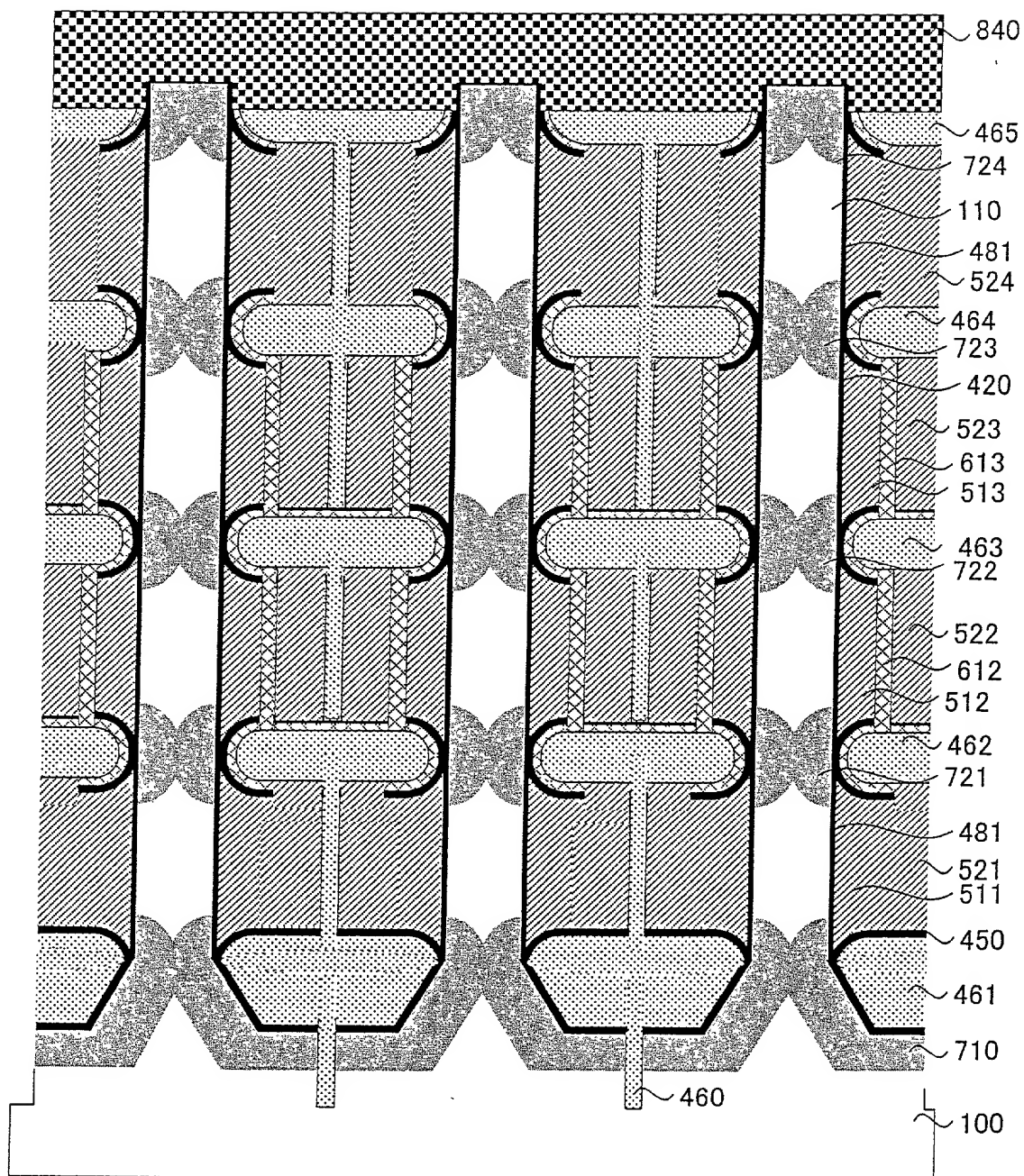


Fig. 532

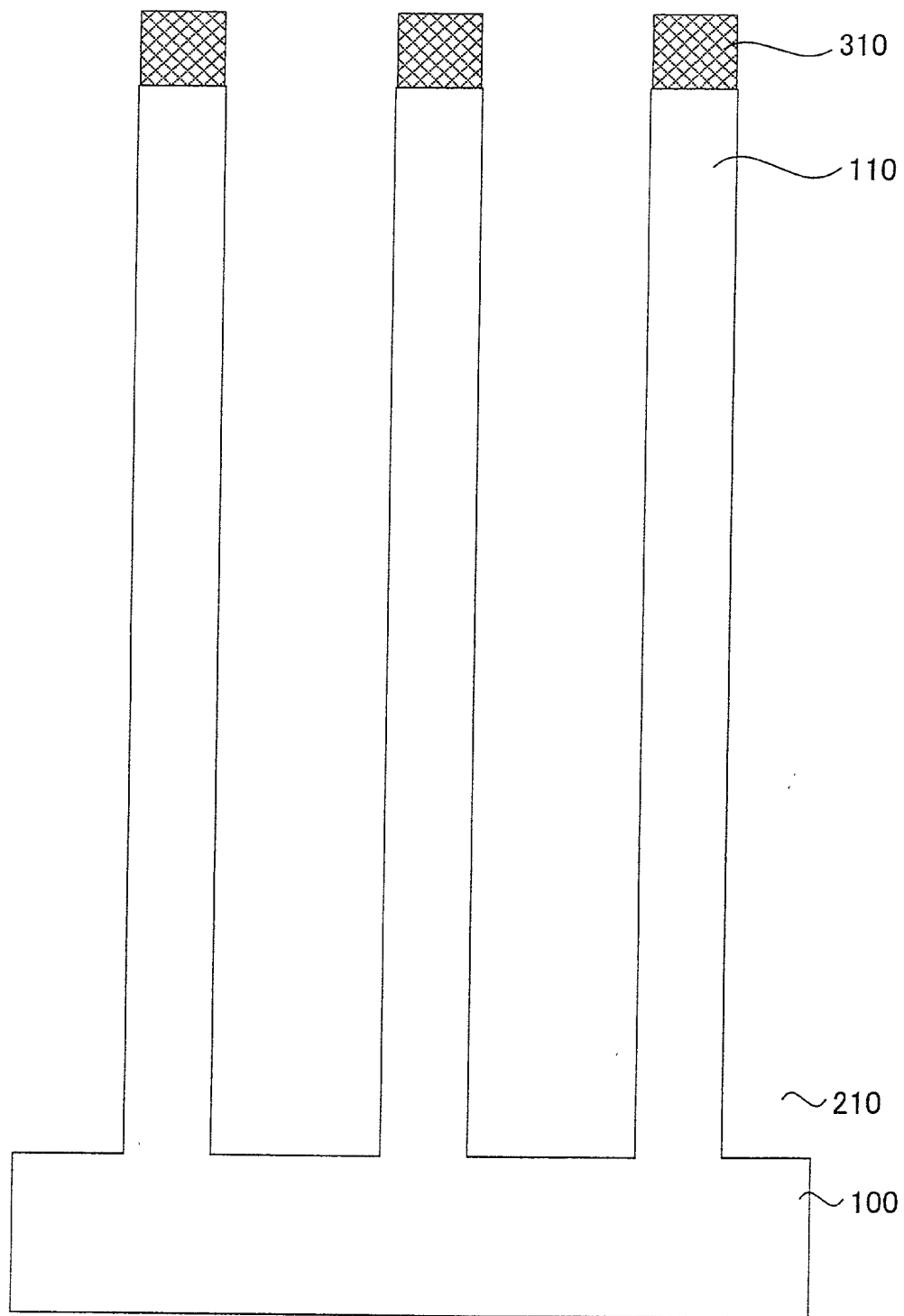


Fig. 533

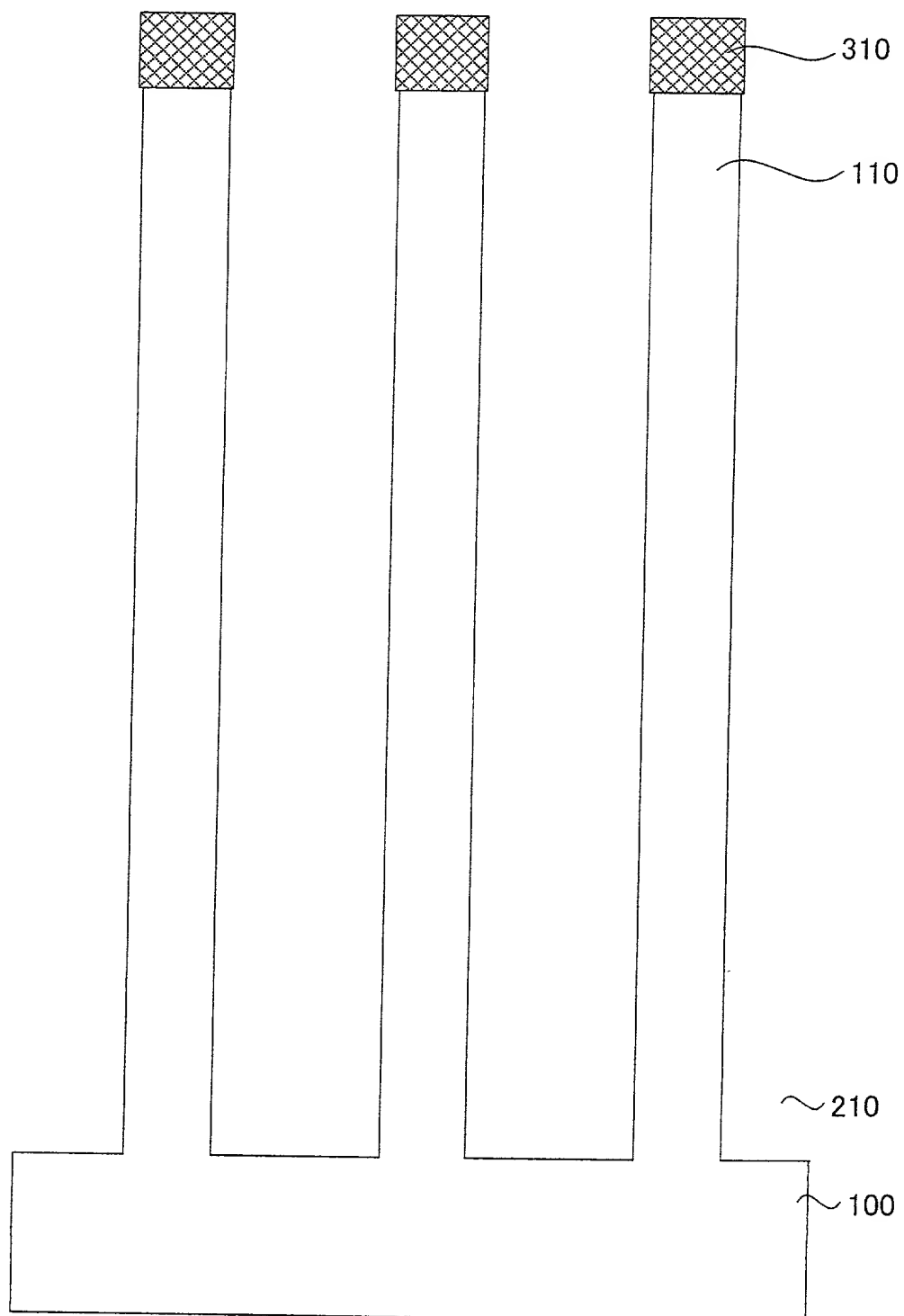


FIG. 533

Fig. 534

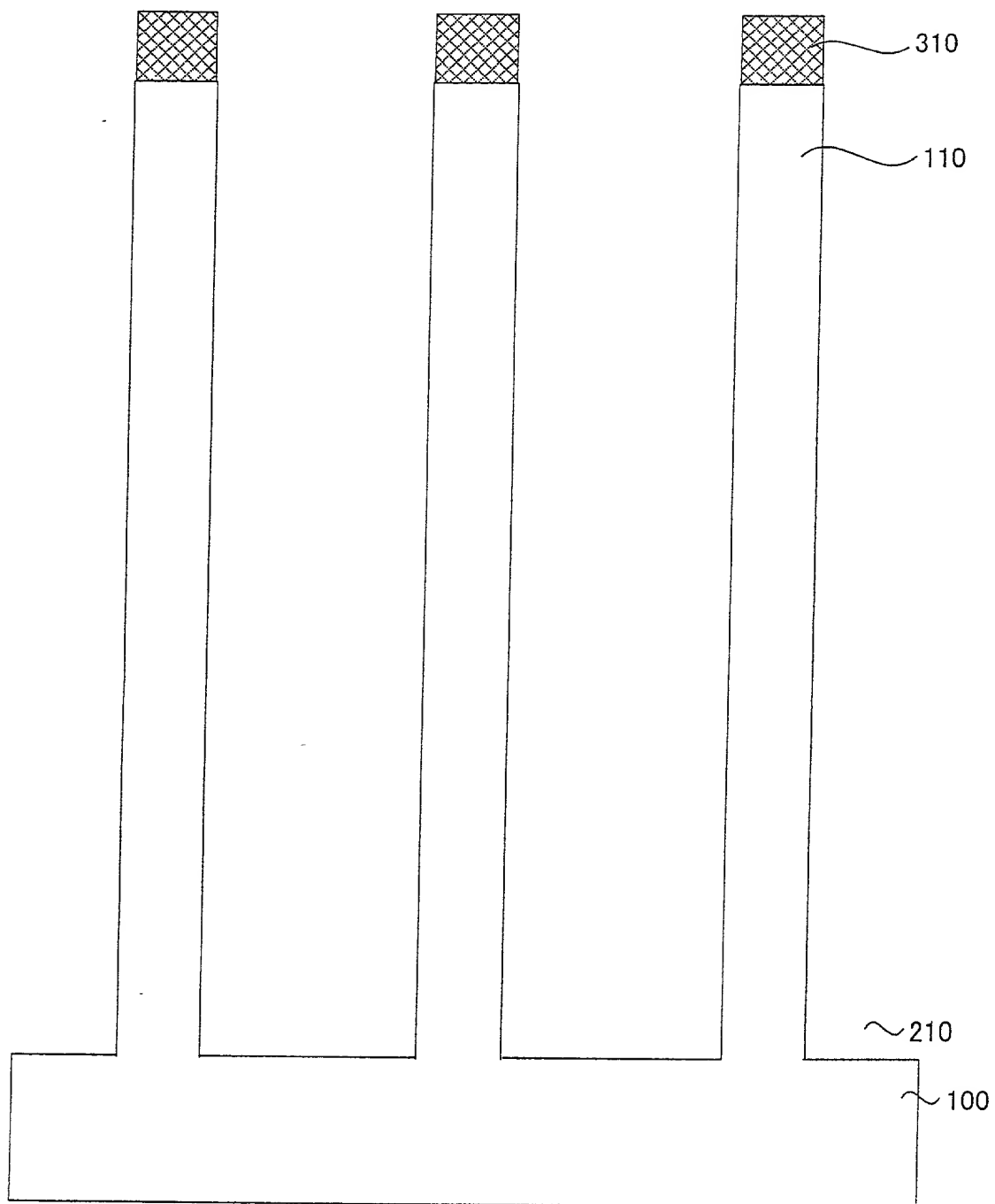


Fig. 535

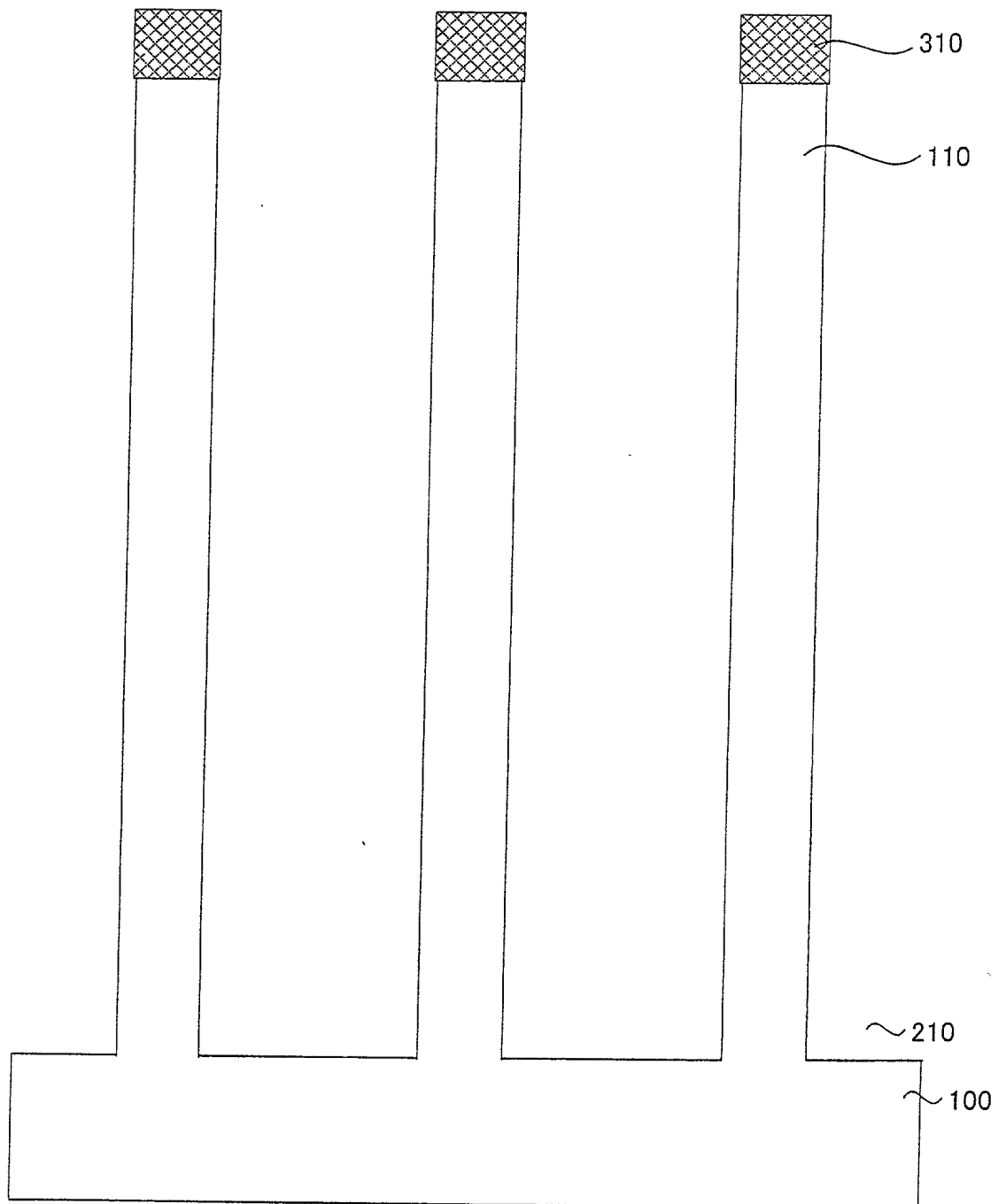
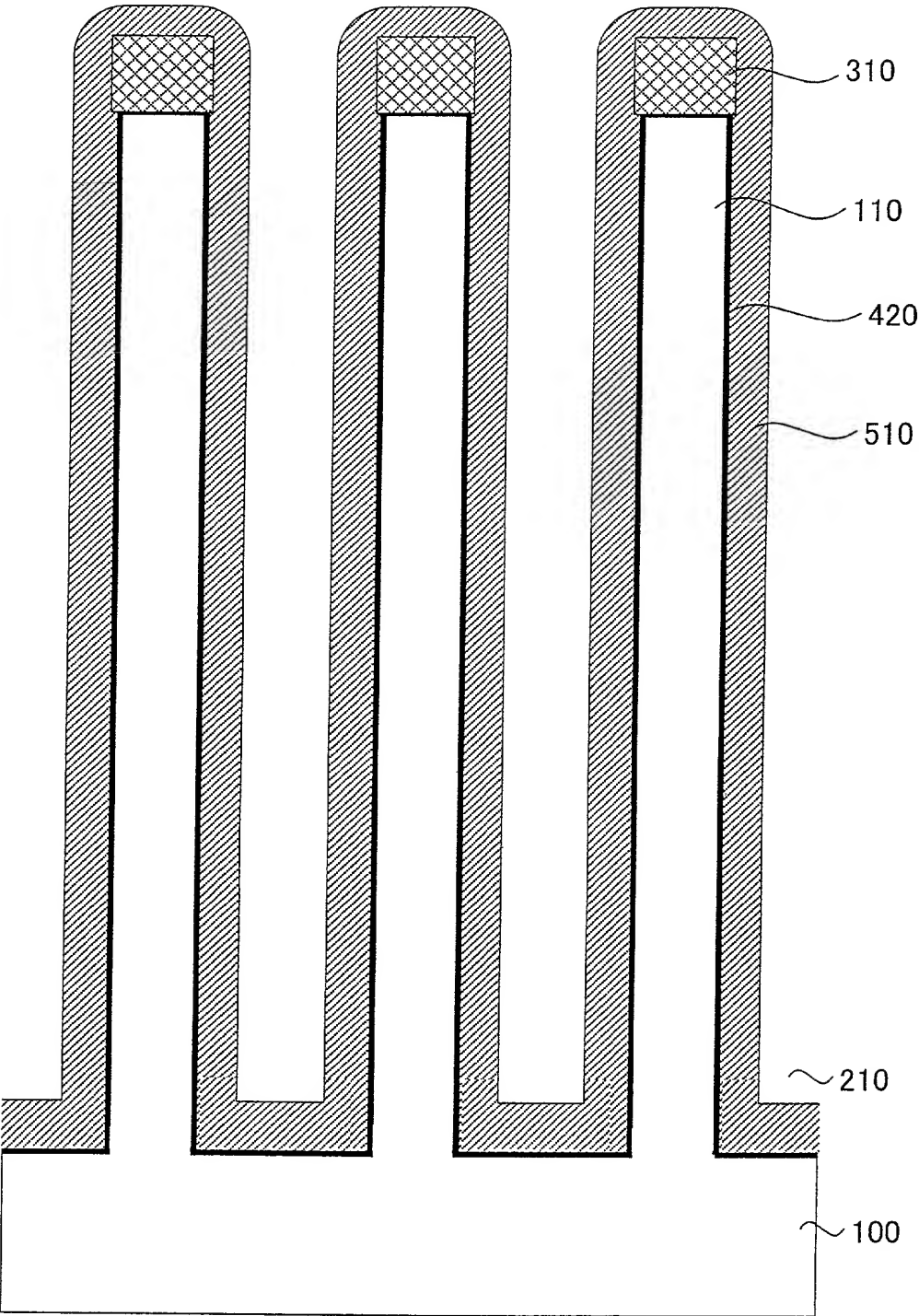


Fig. 536



09552560.00180

Fig. 537

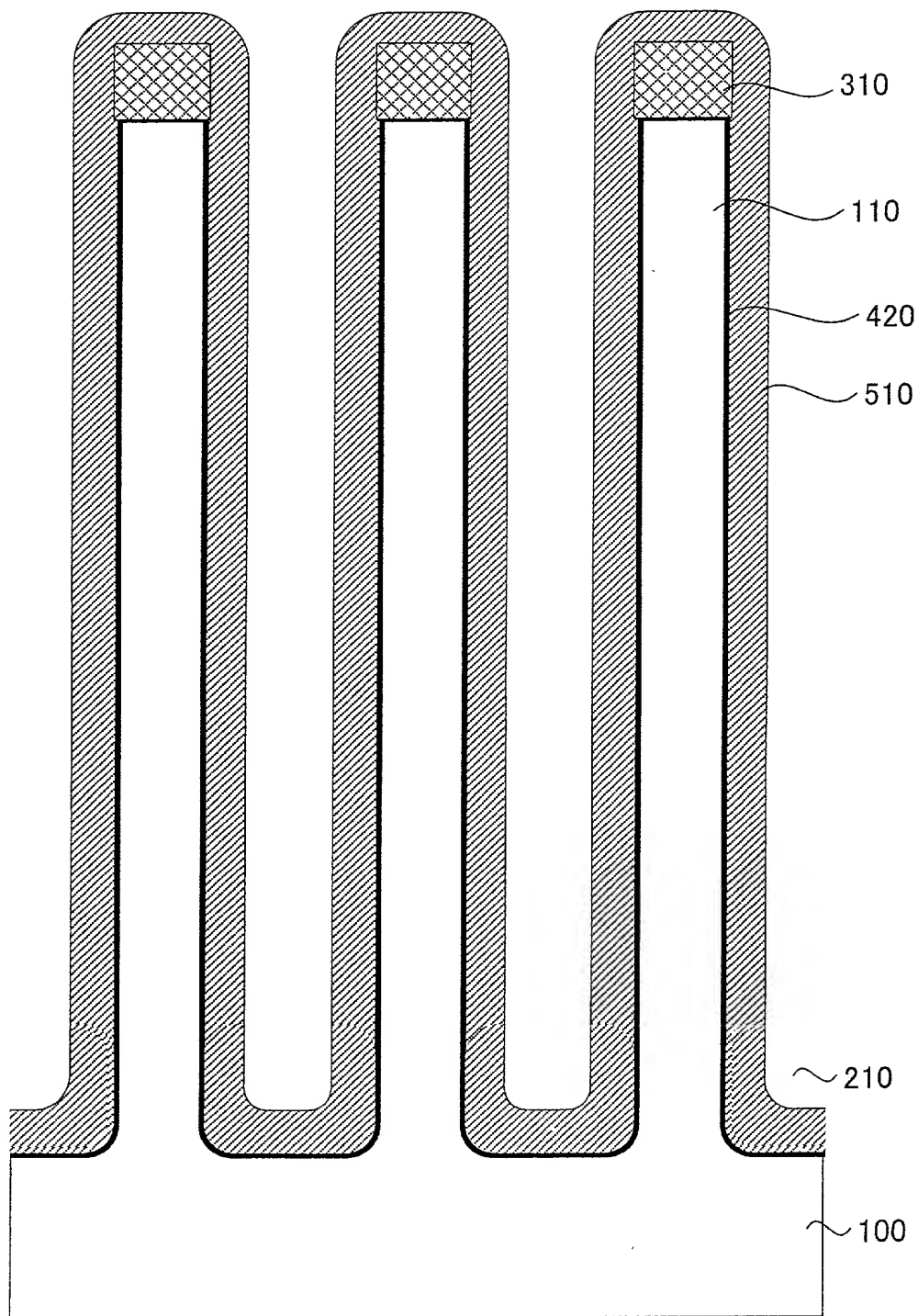


Fig. 538

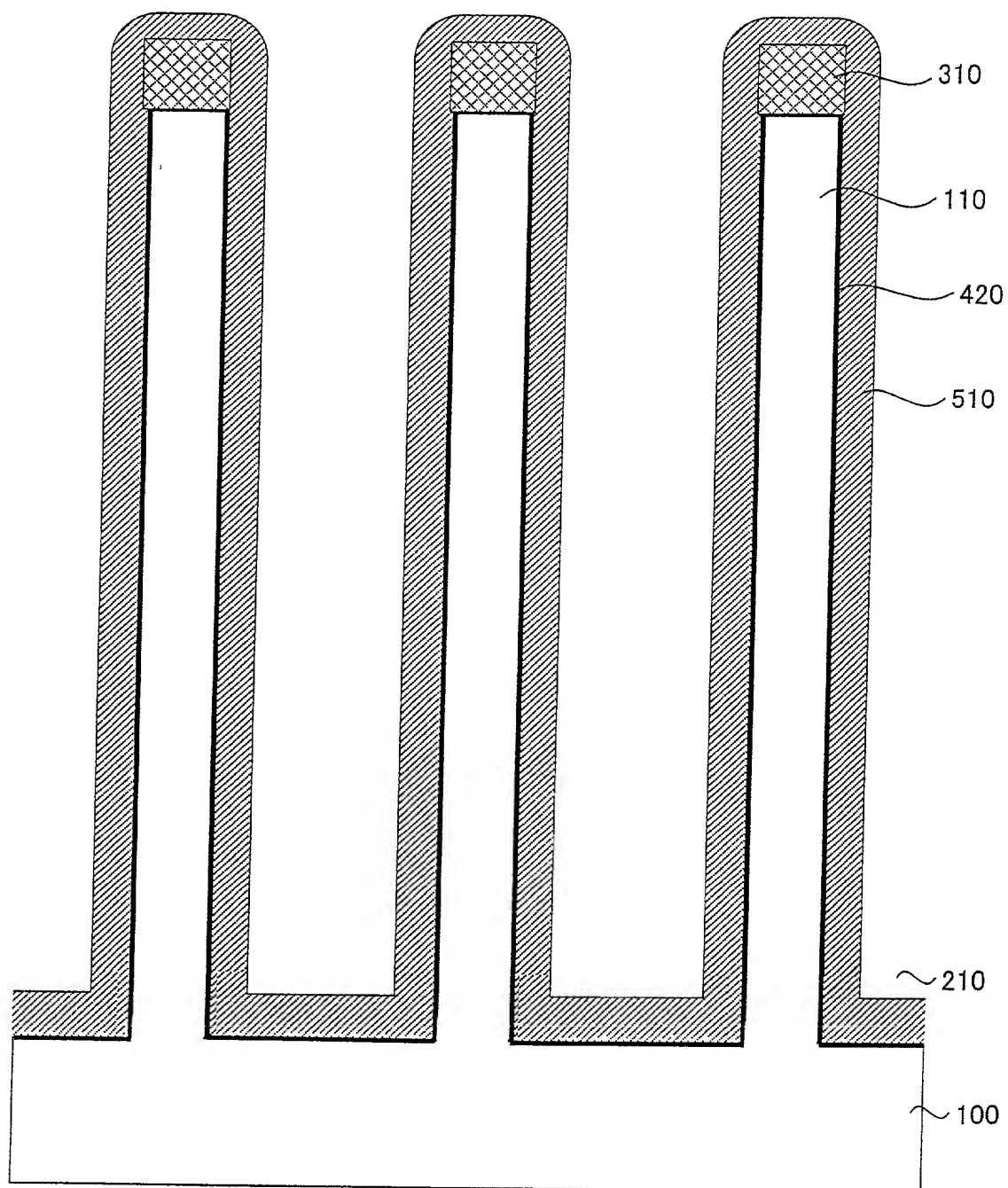


Fig. 539

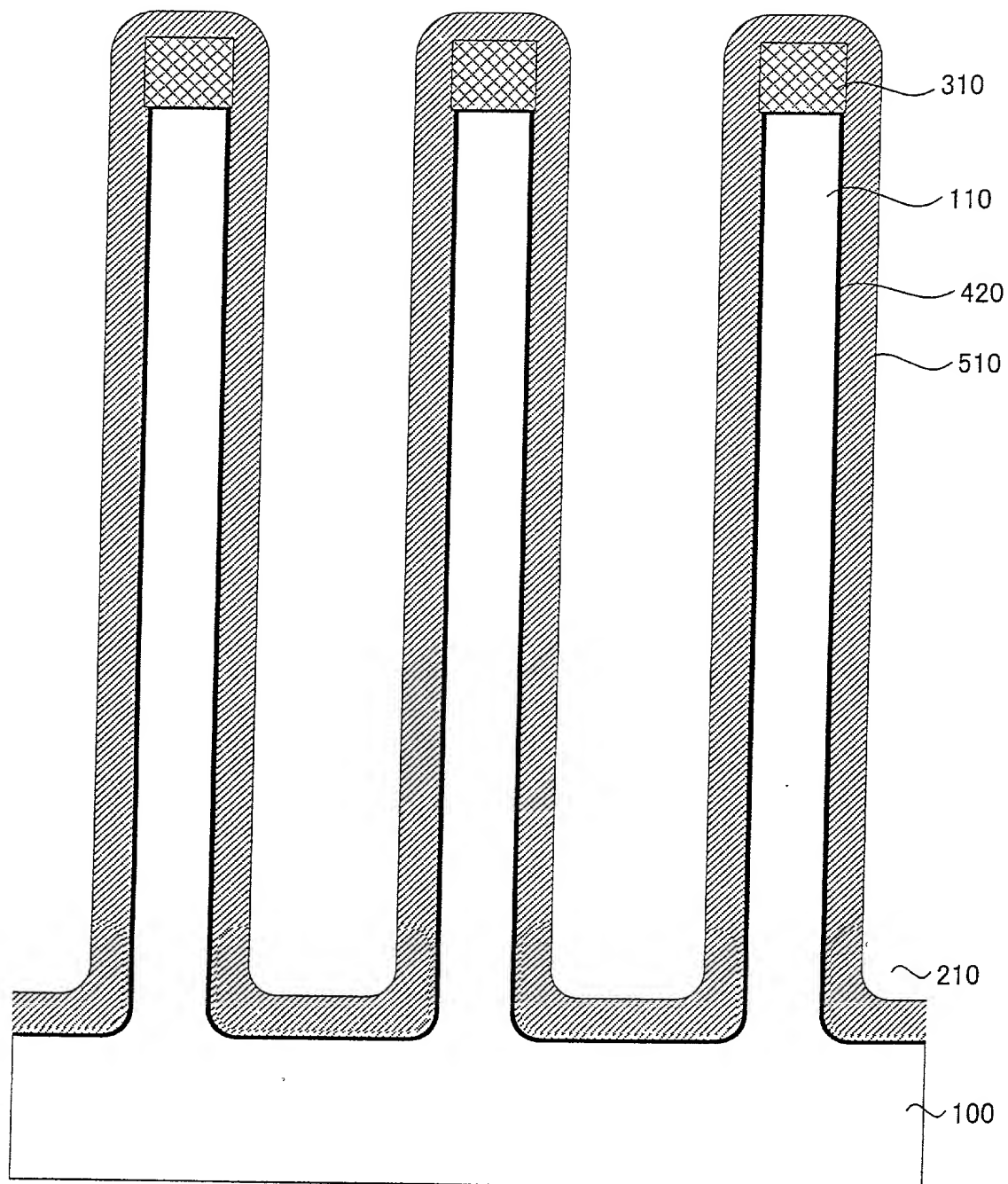


Fig. 540

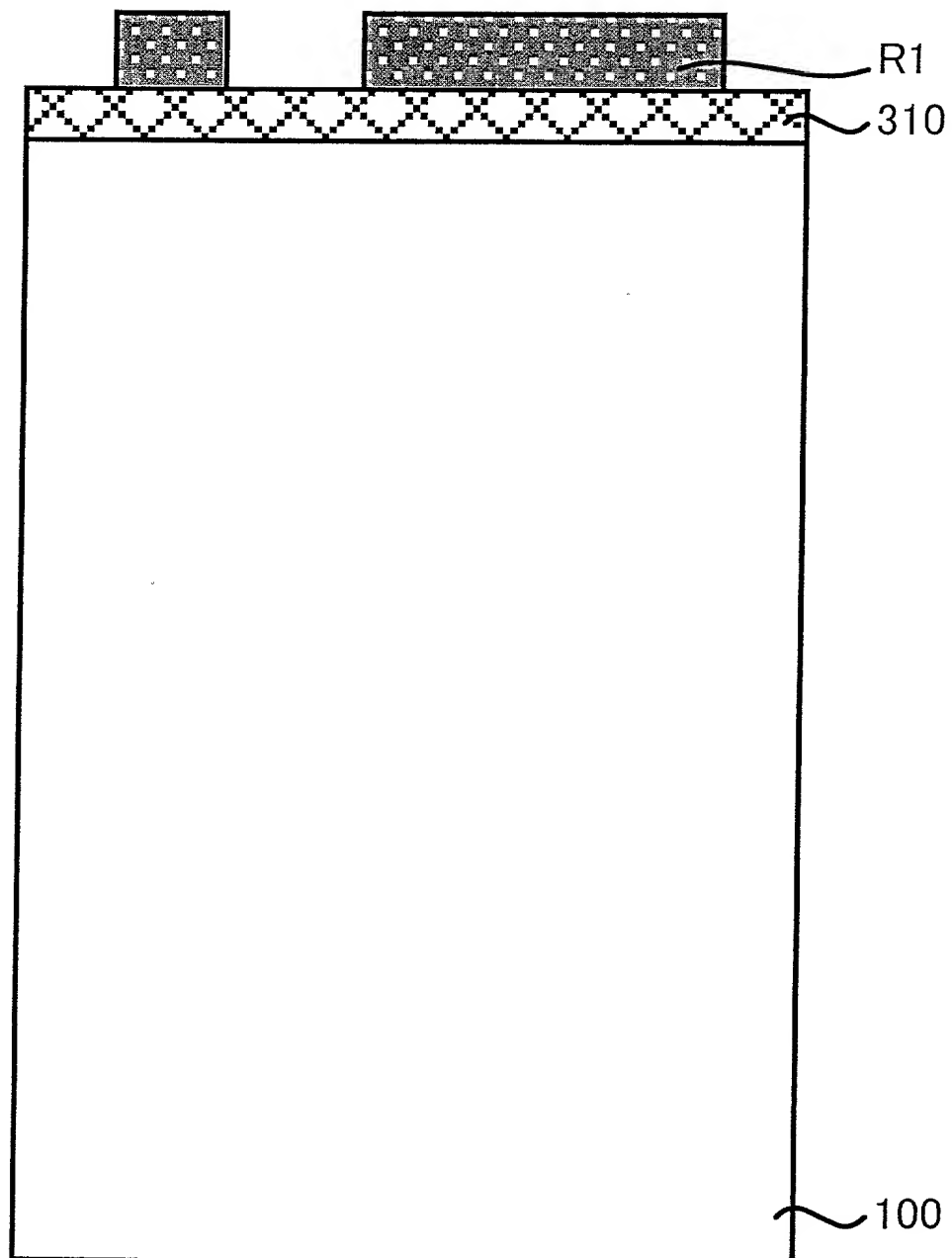


Fig. 541

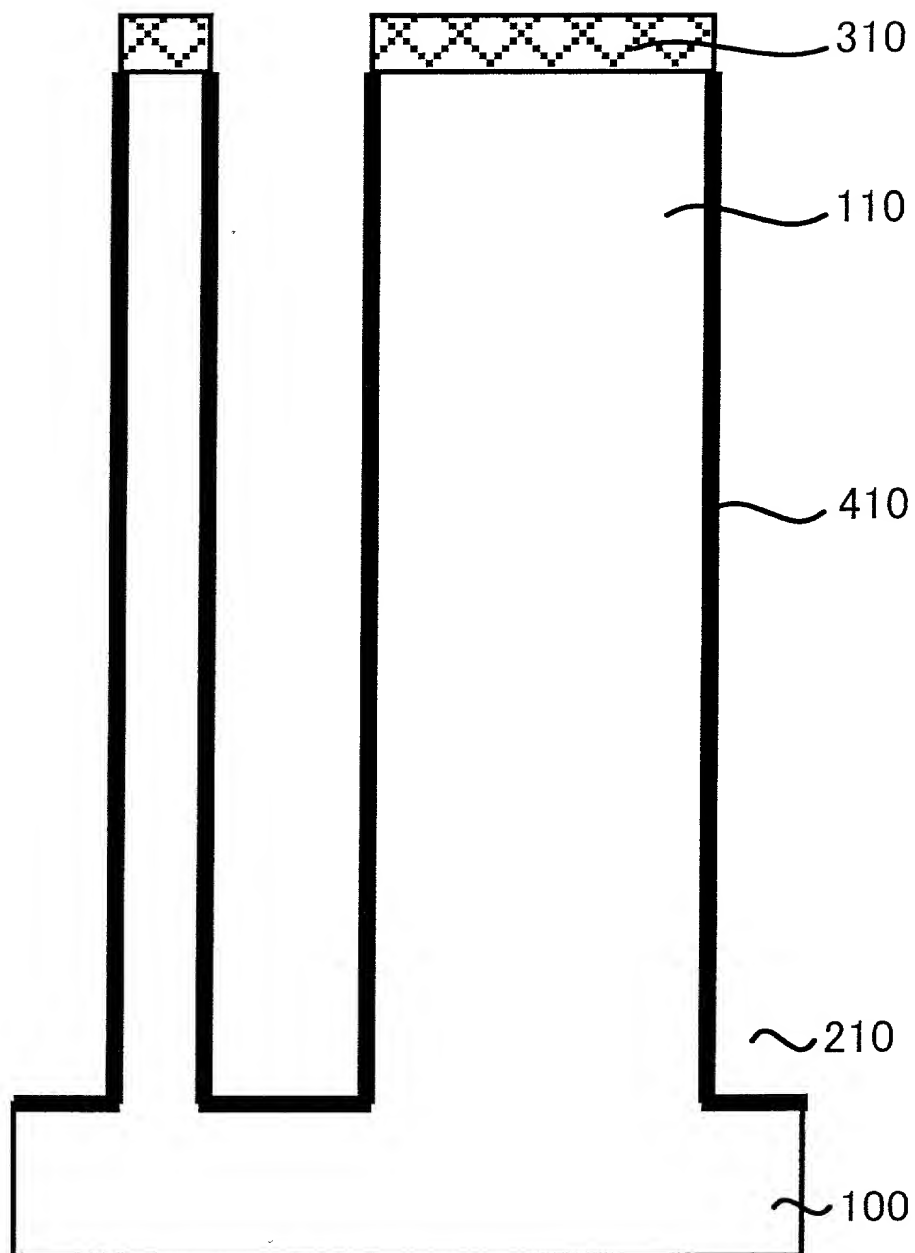


Fig. 542

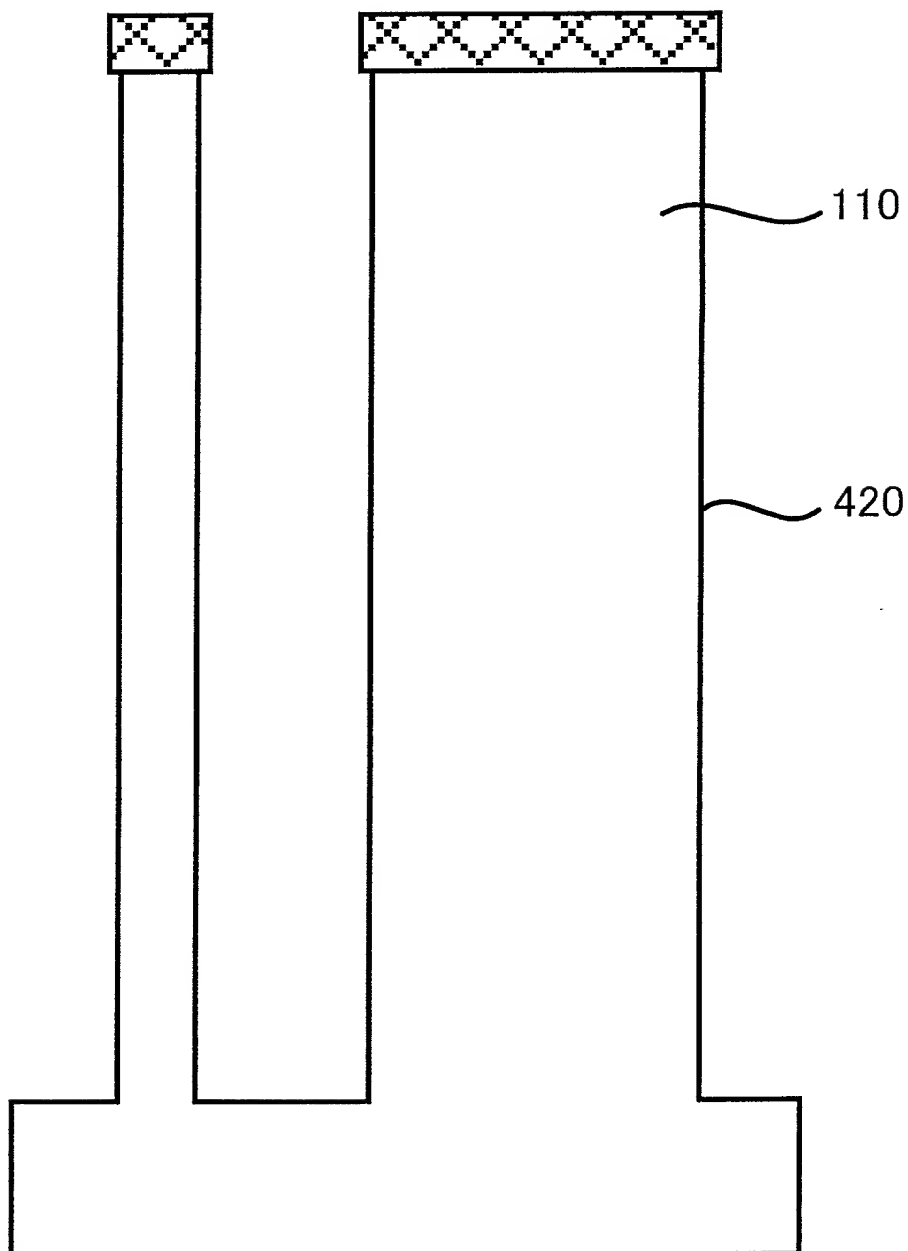


Fig. 543

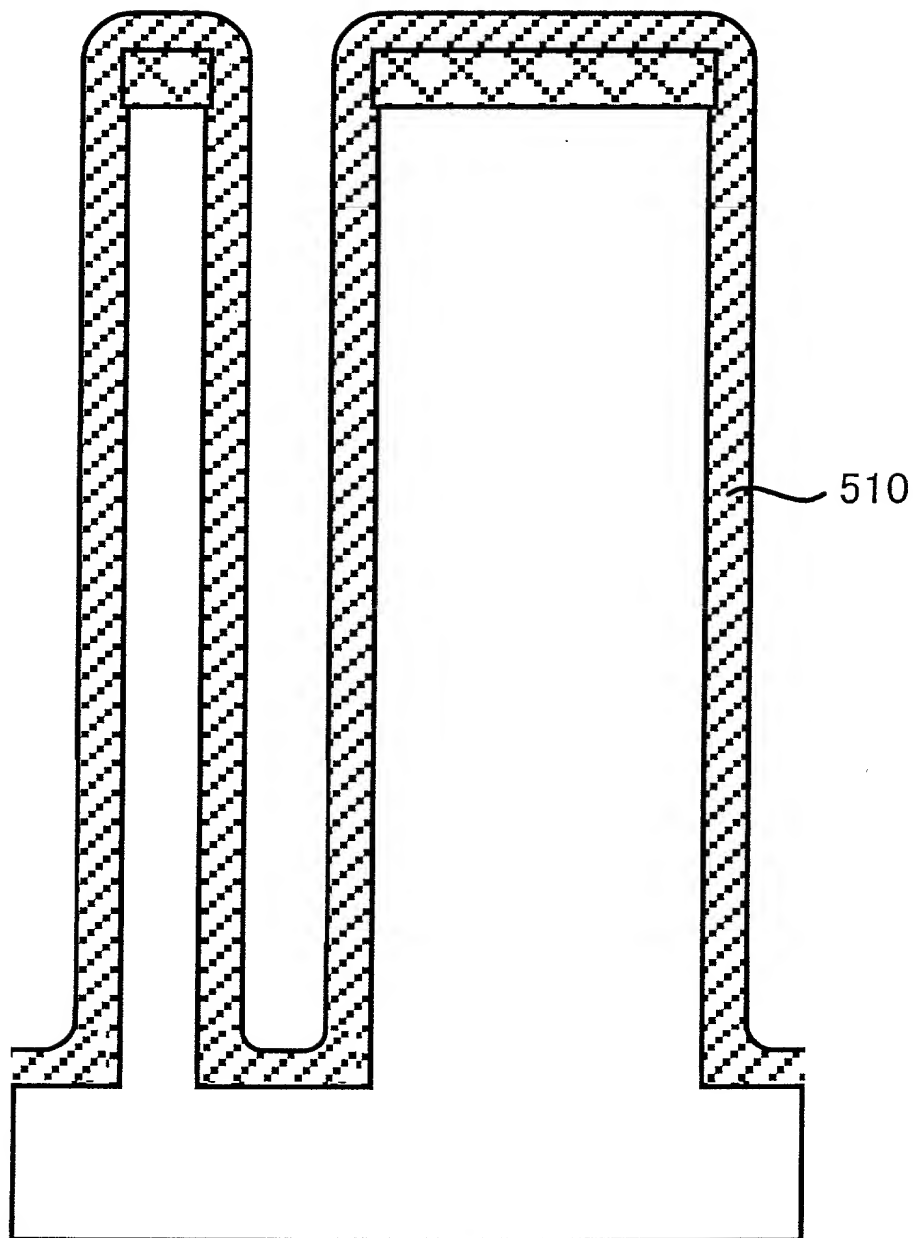


Fig. 544

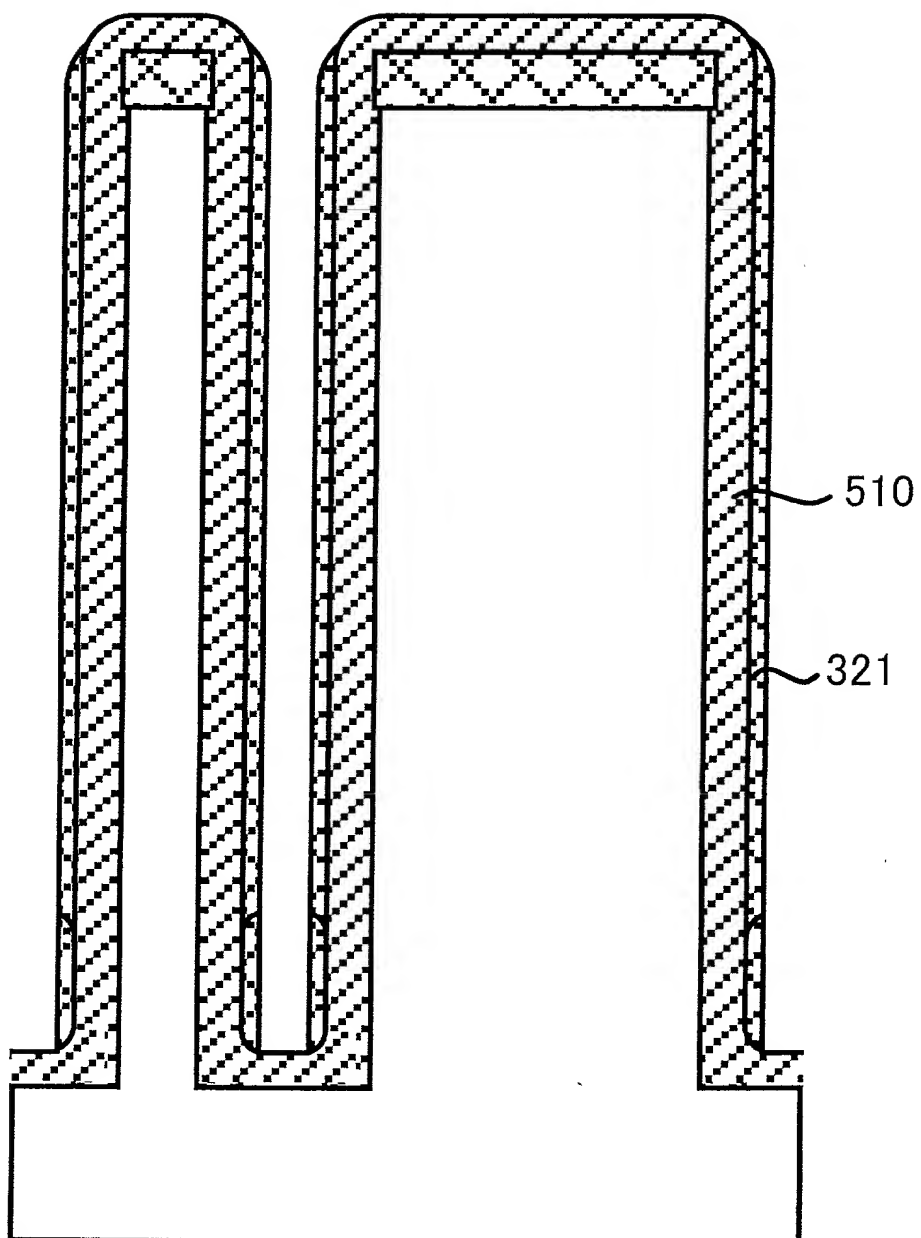


Fig. 545

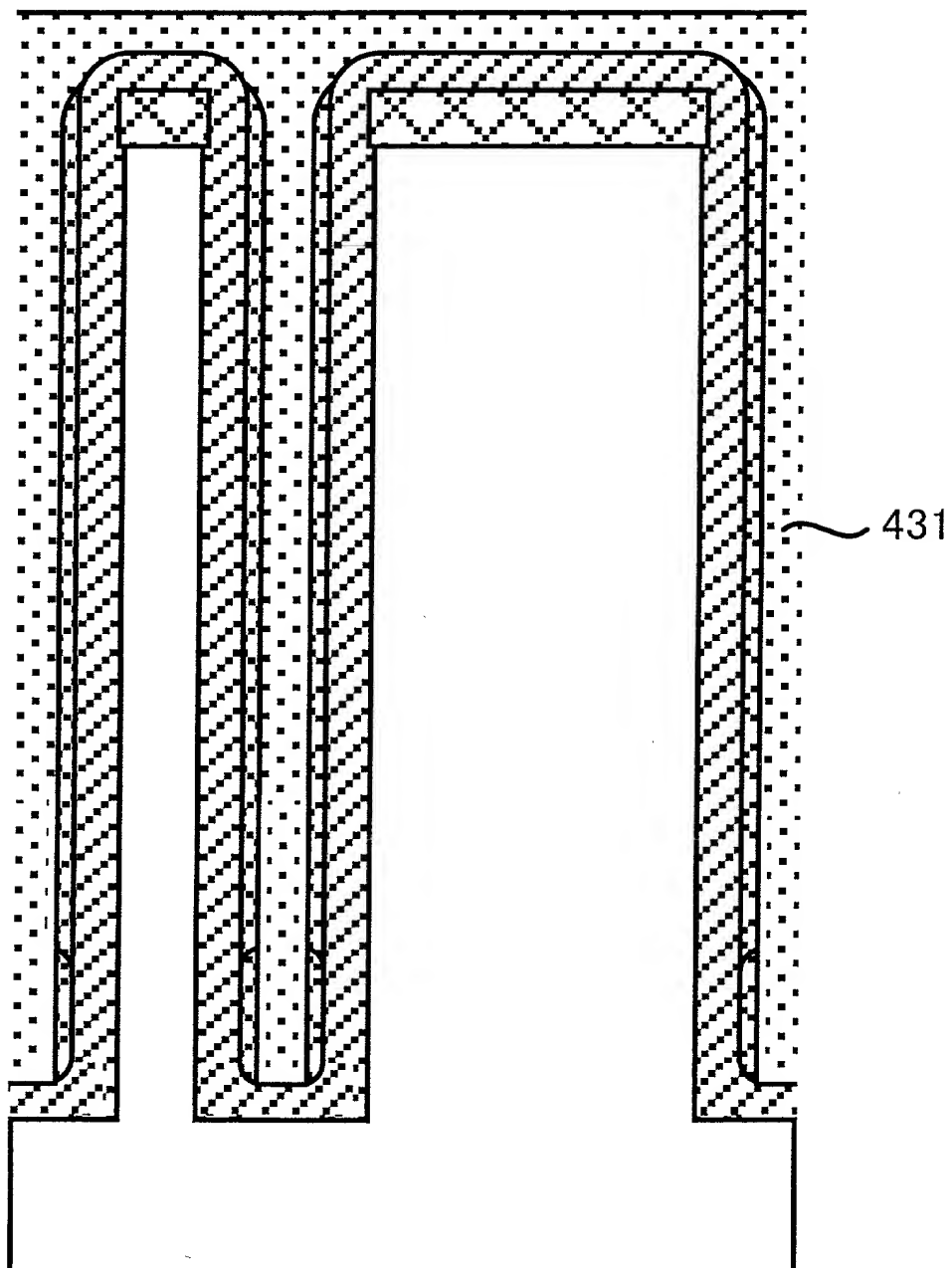


Fig. 546

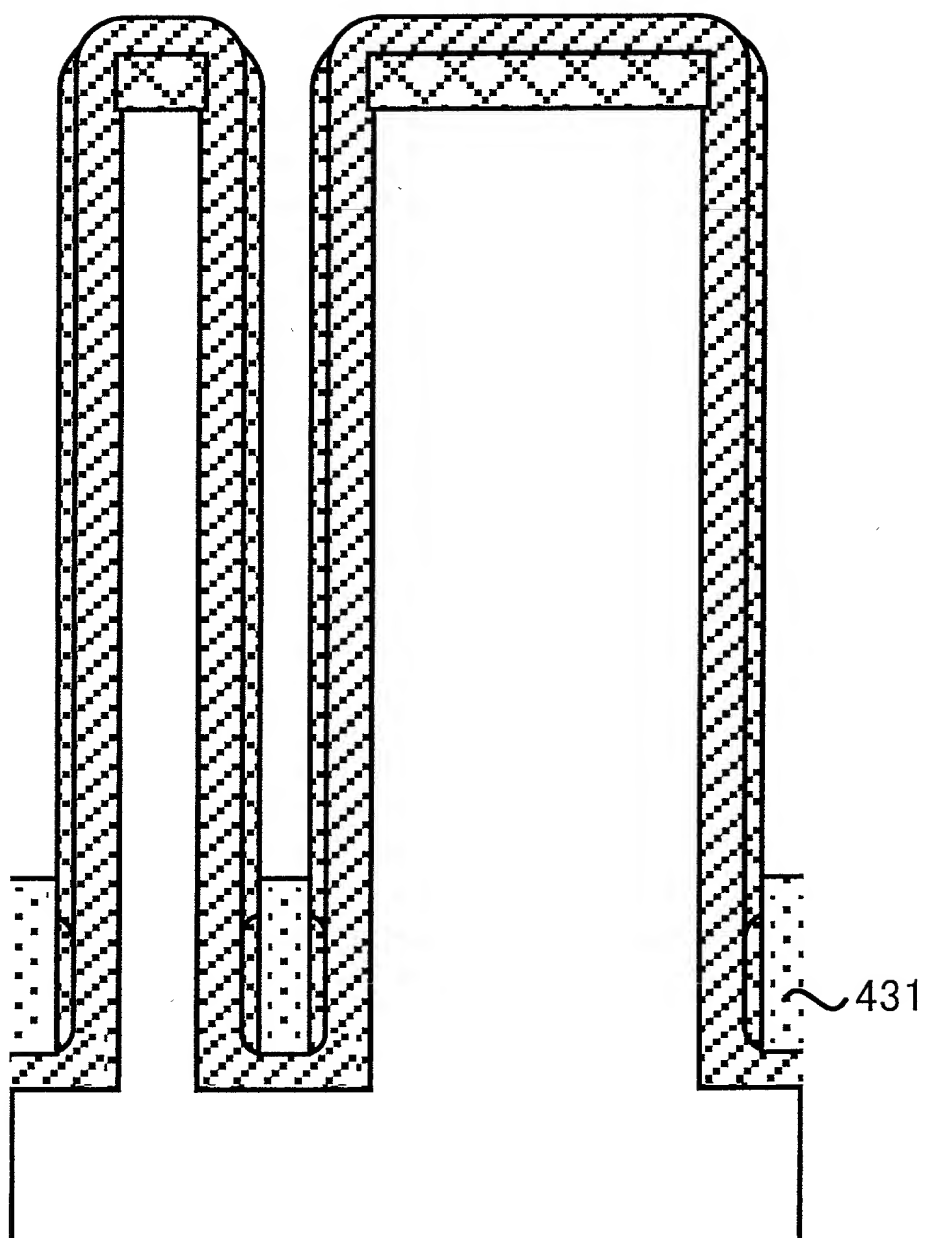


Fig. 547

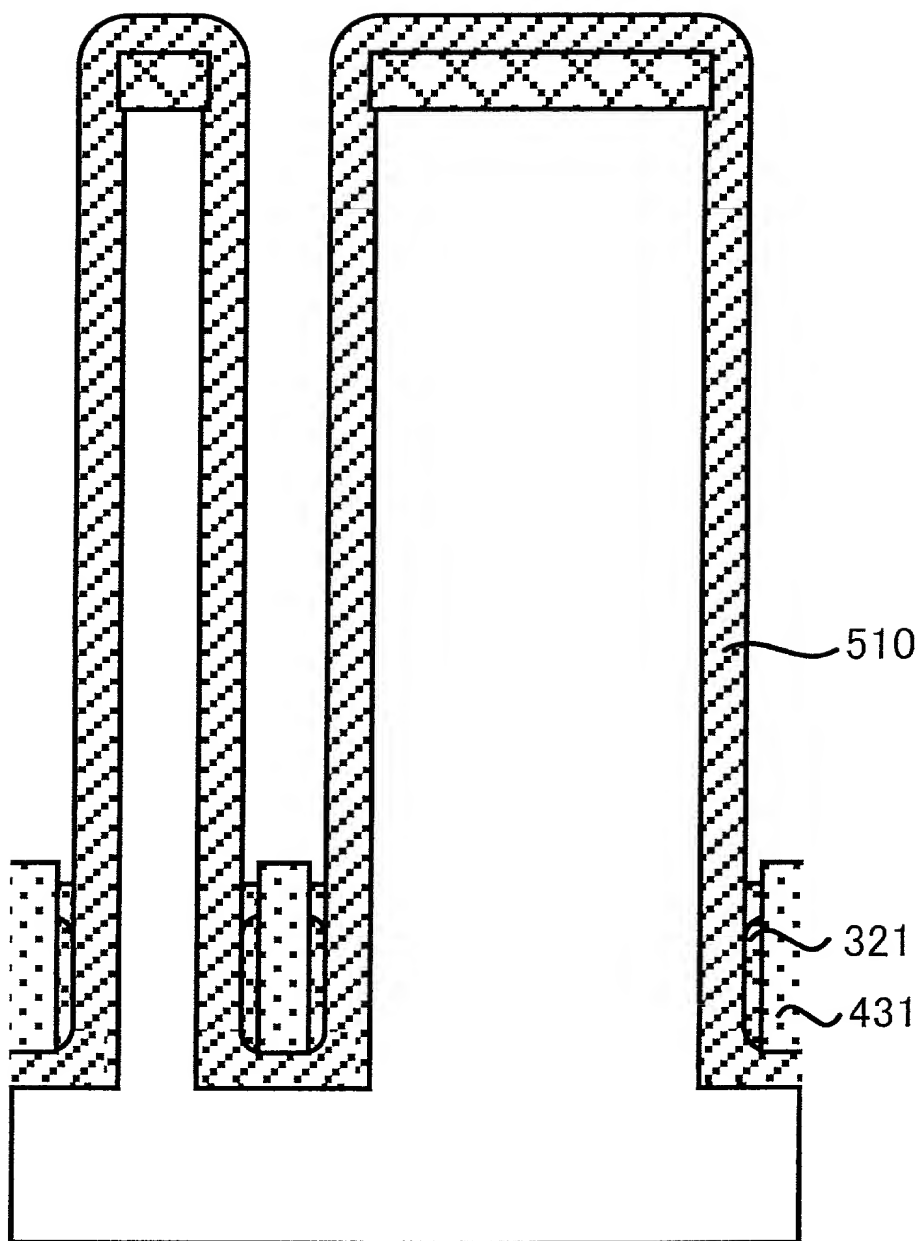


Fig. 548

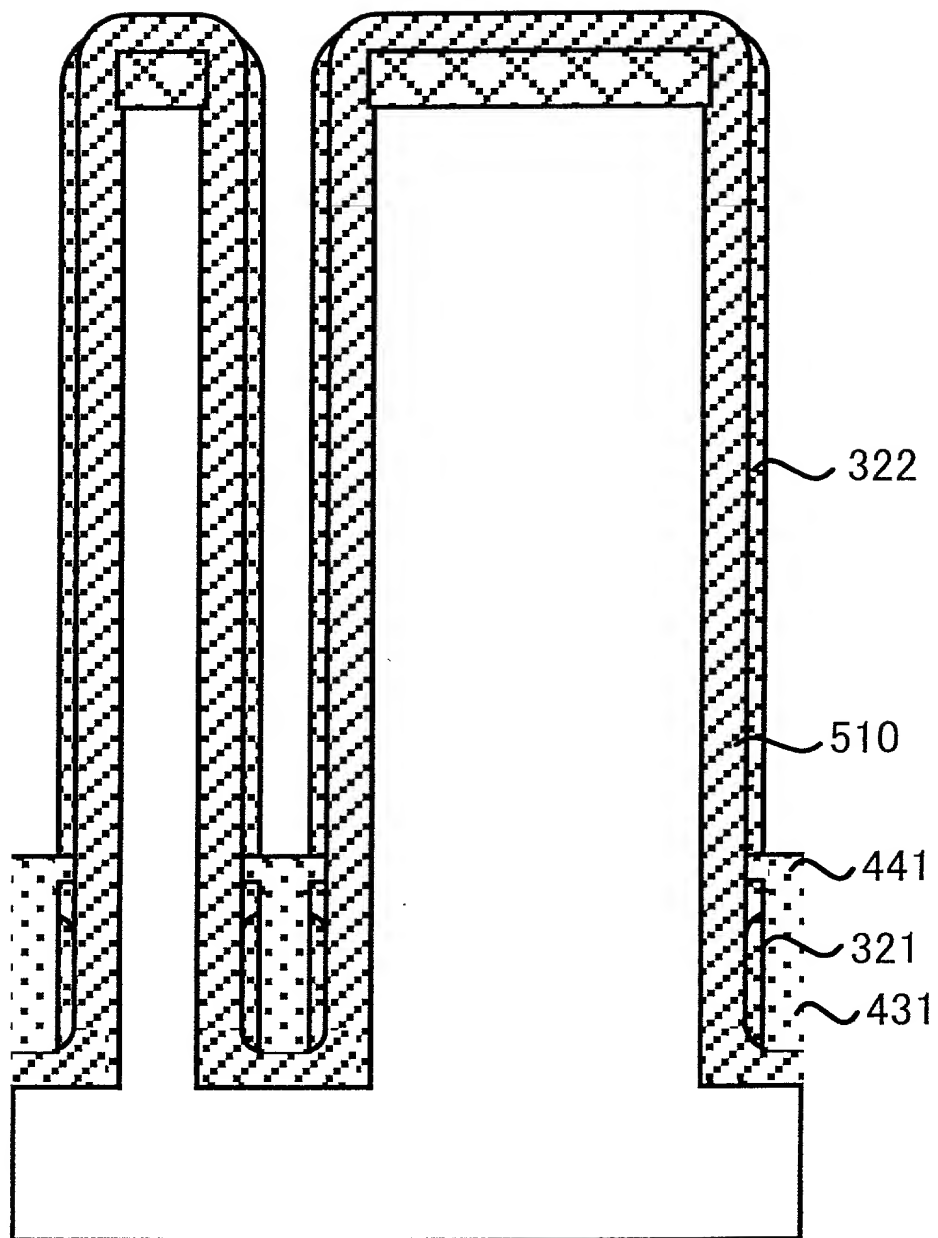


Fig. 549

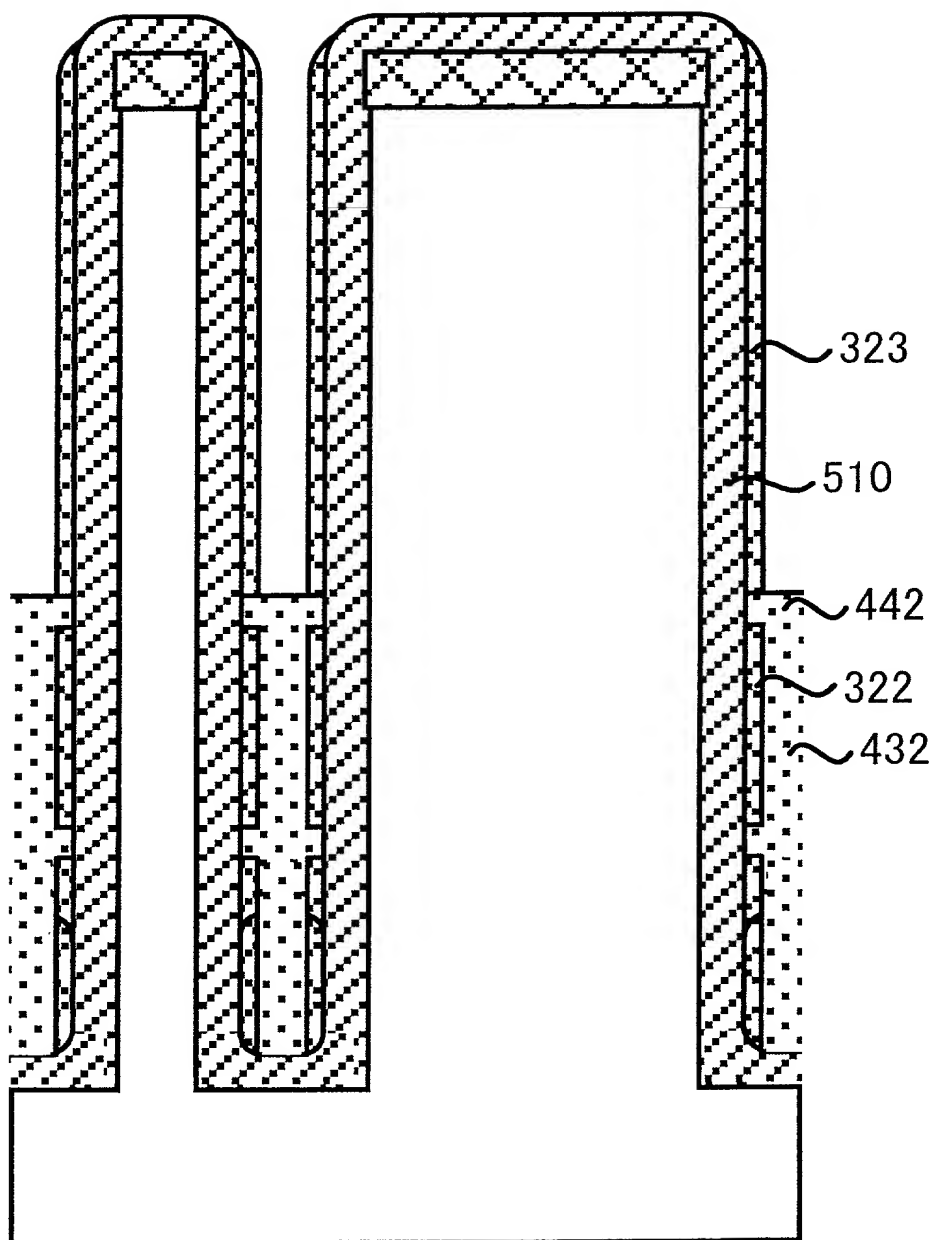


Fig. 550

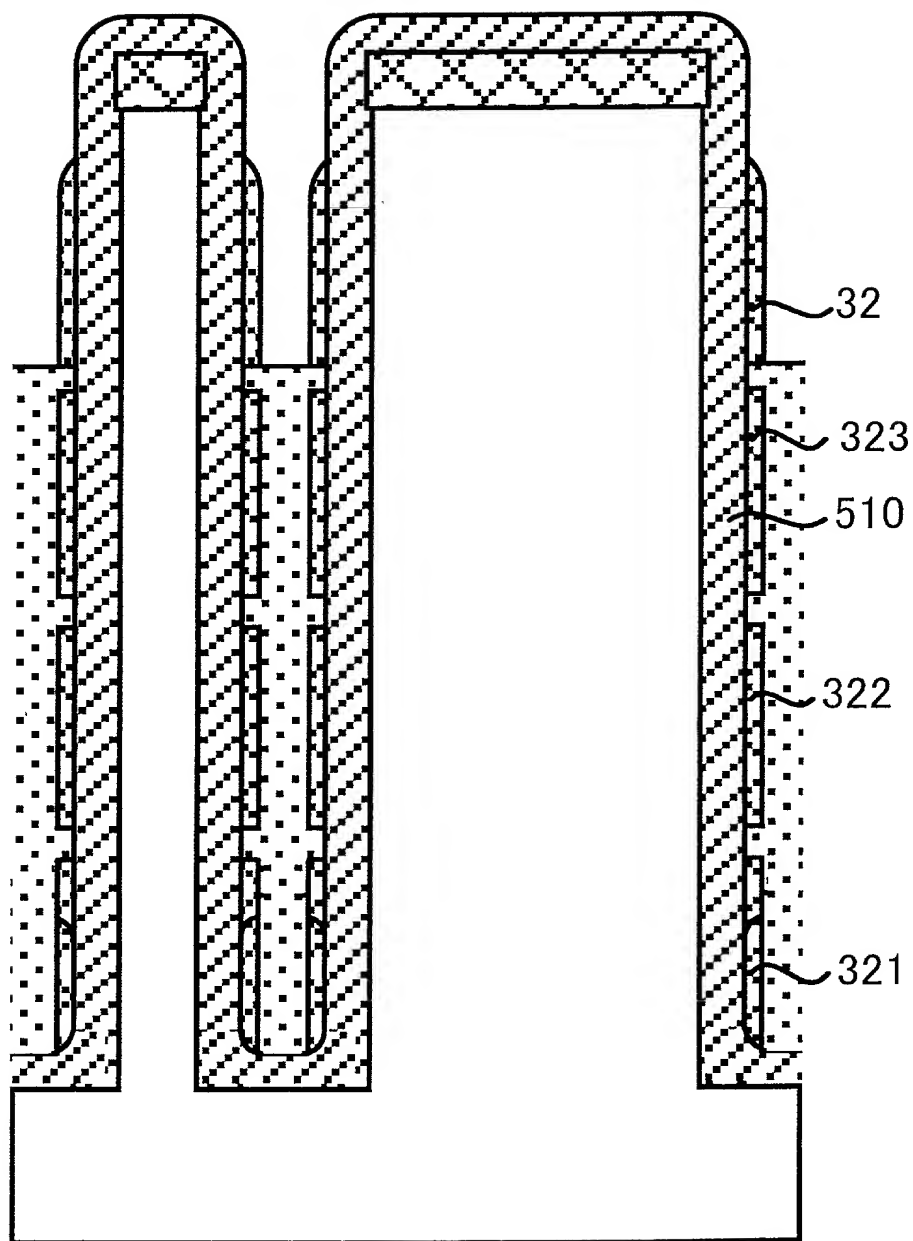


Fig. 551

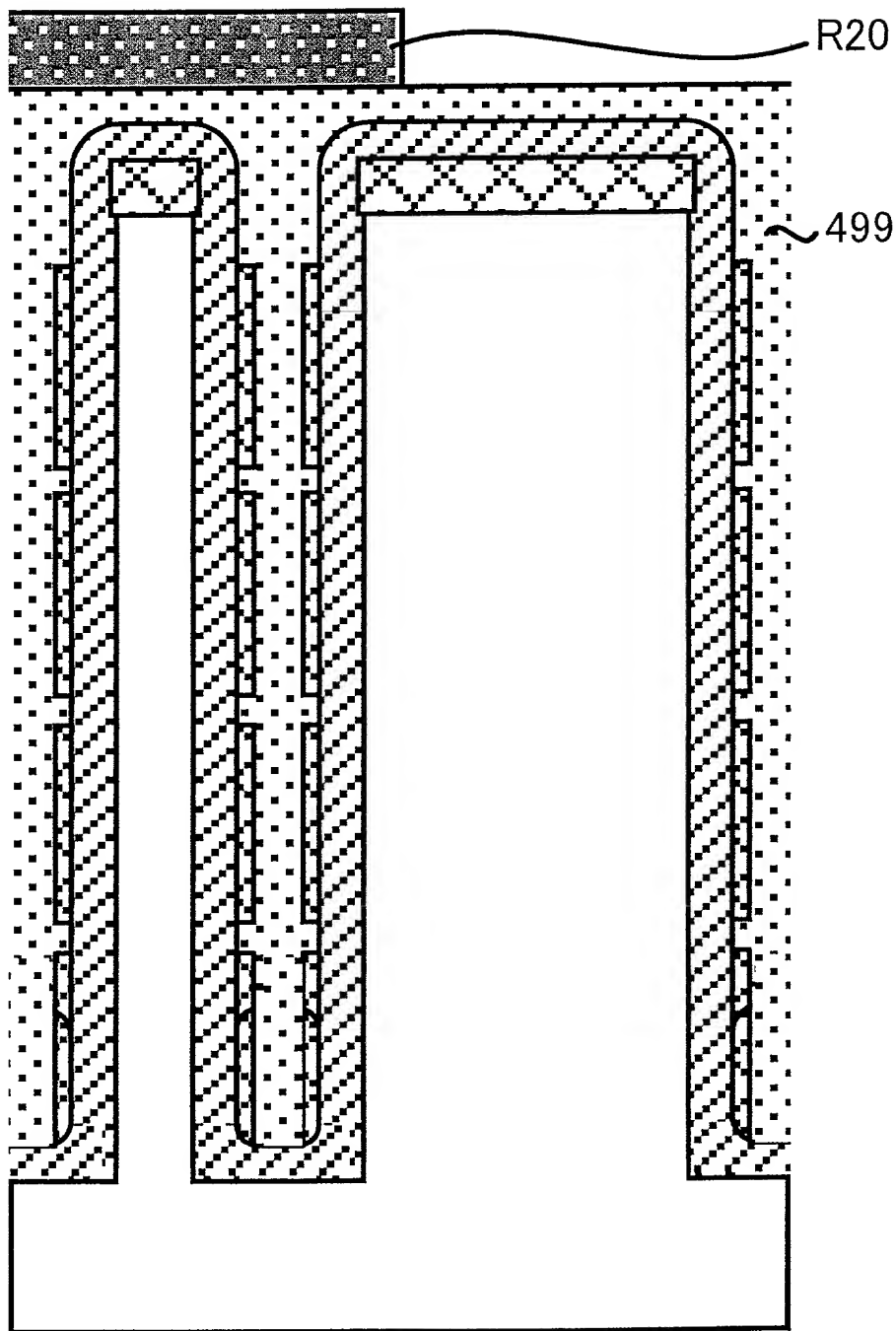


Fig. 552

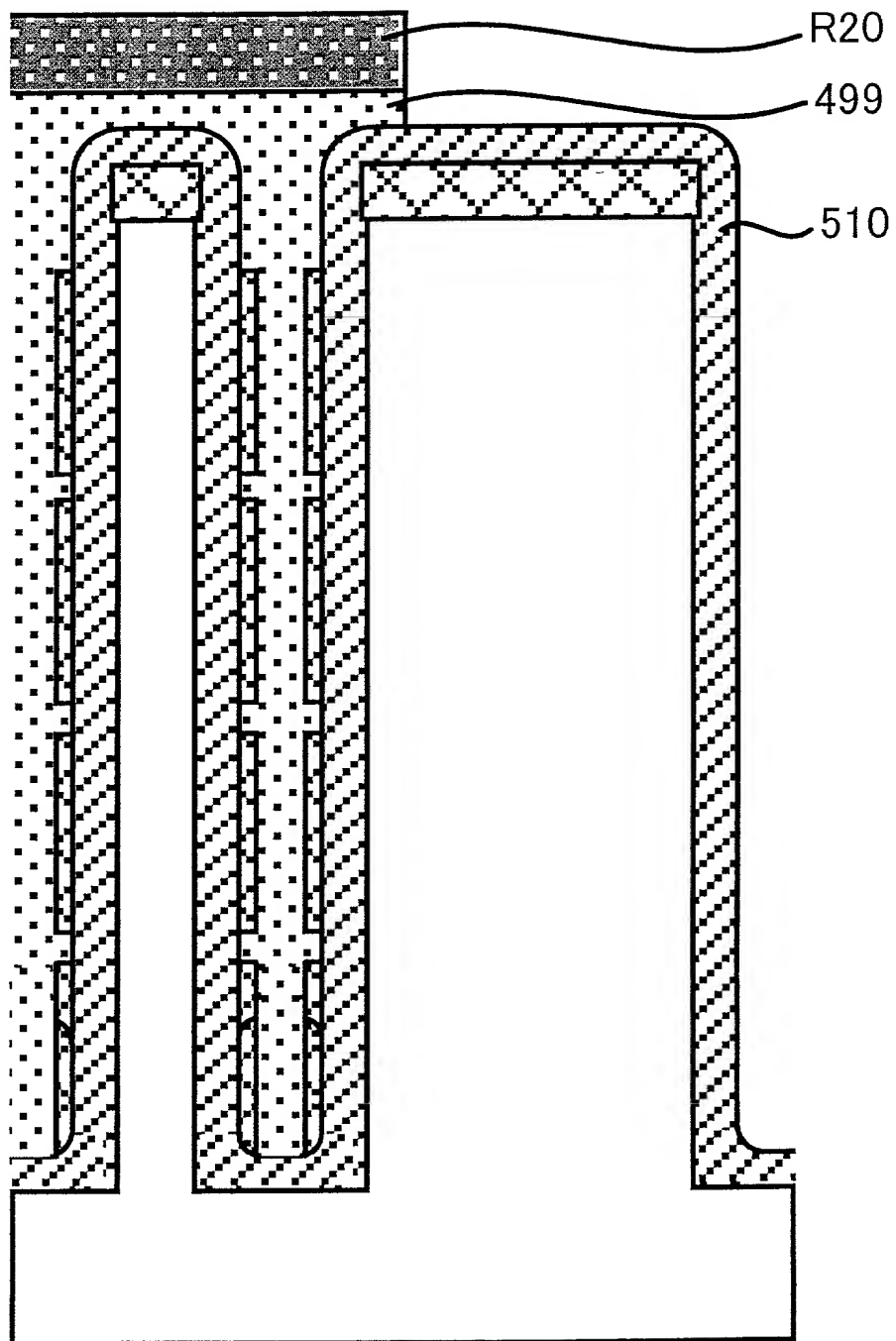


Fig. 553

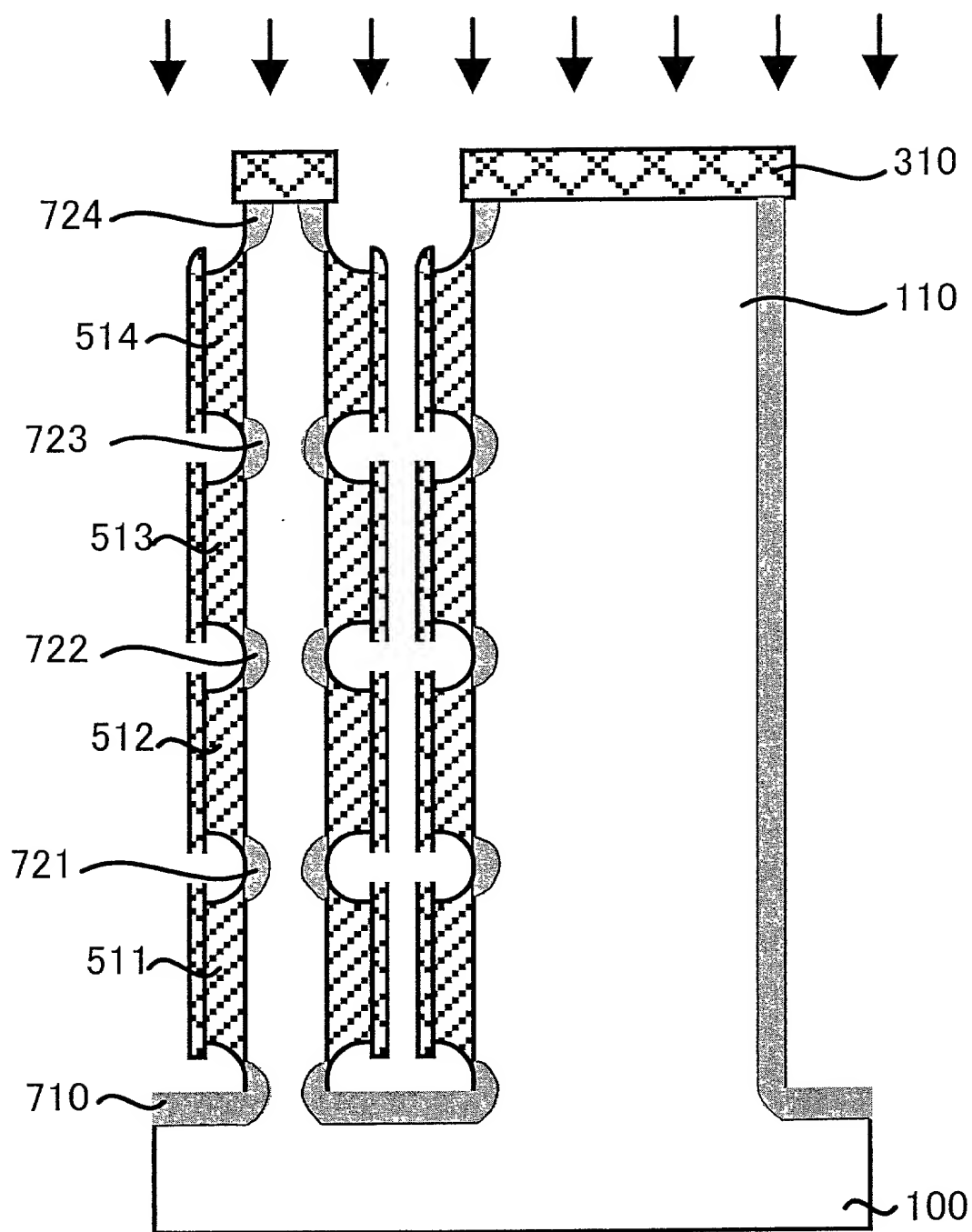
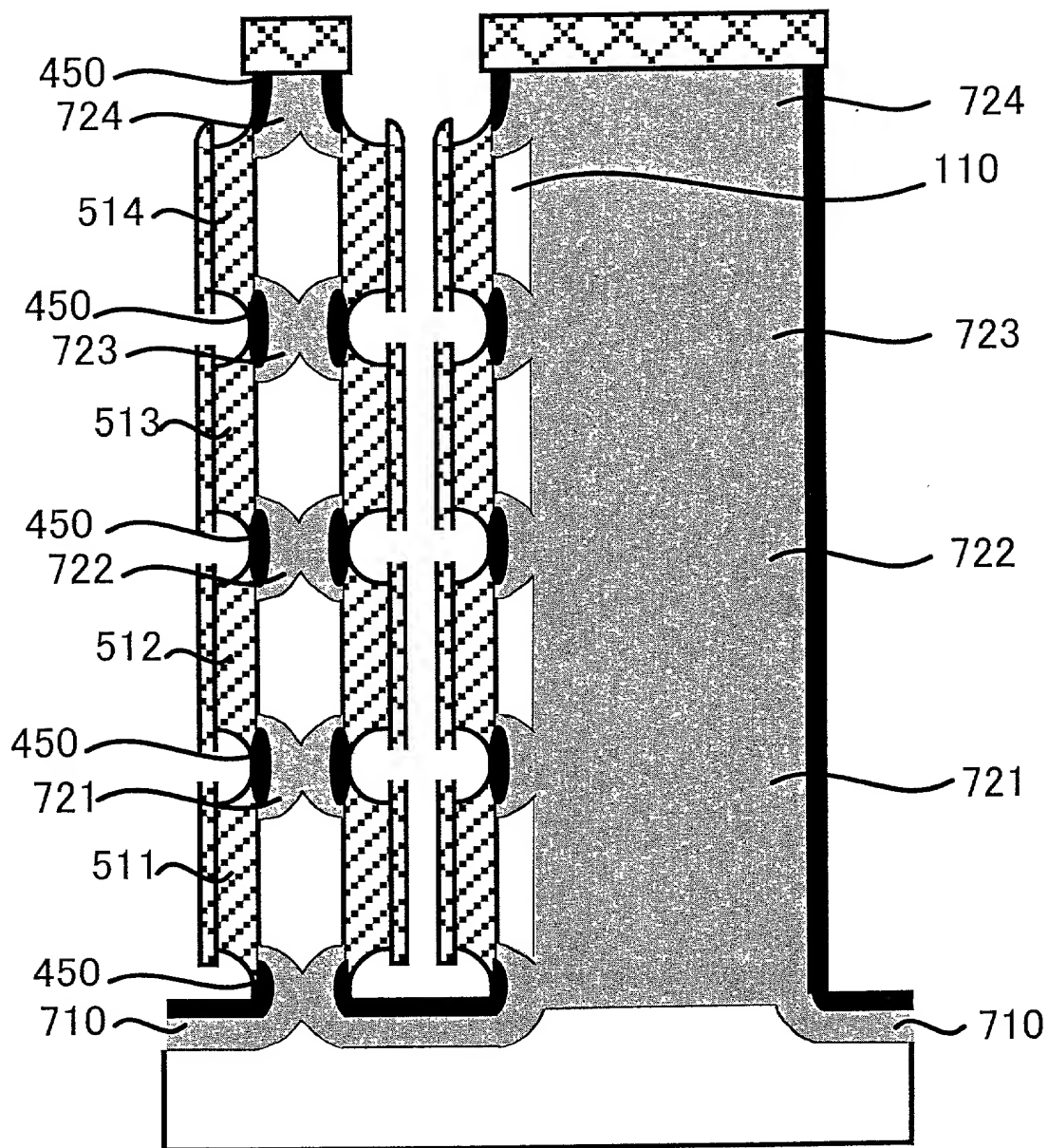


Fig. 554



0995555-001001

Fig. 555

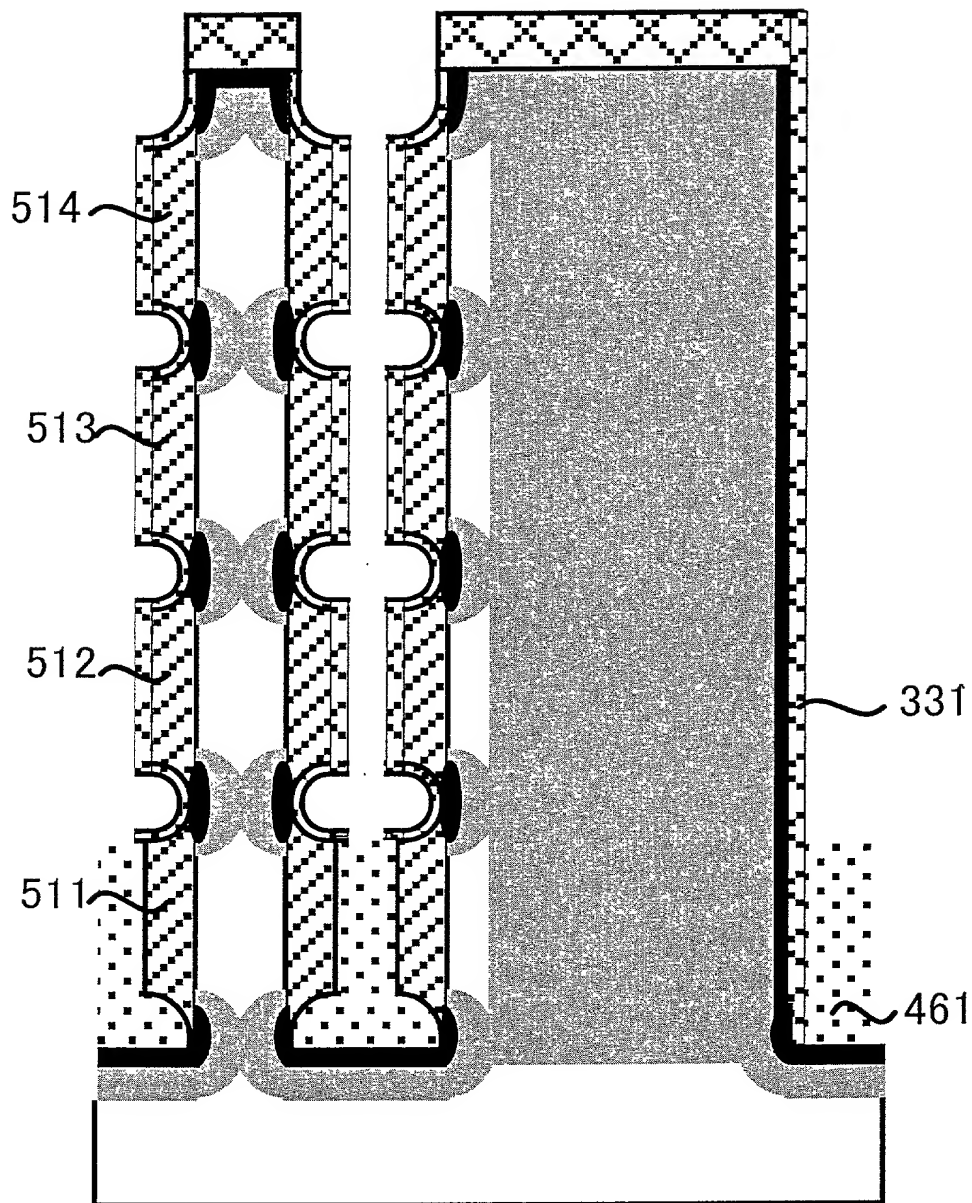


Fig. 556

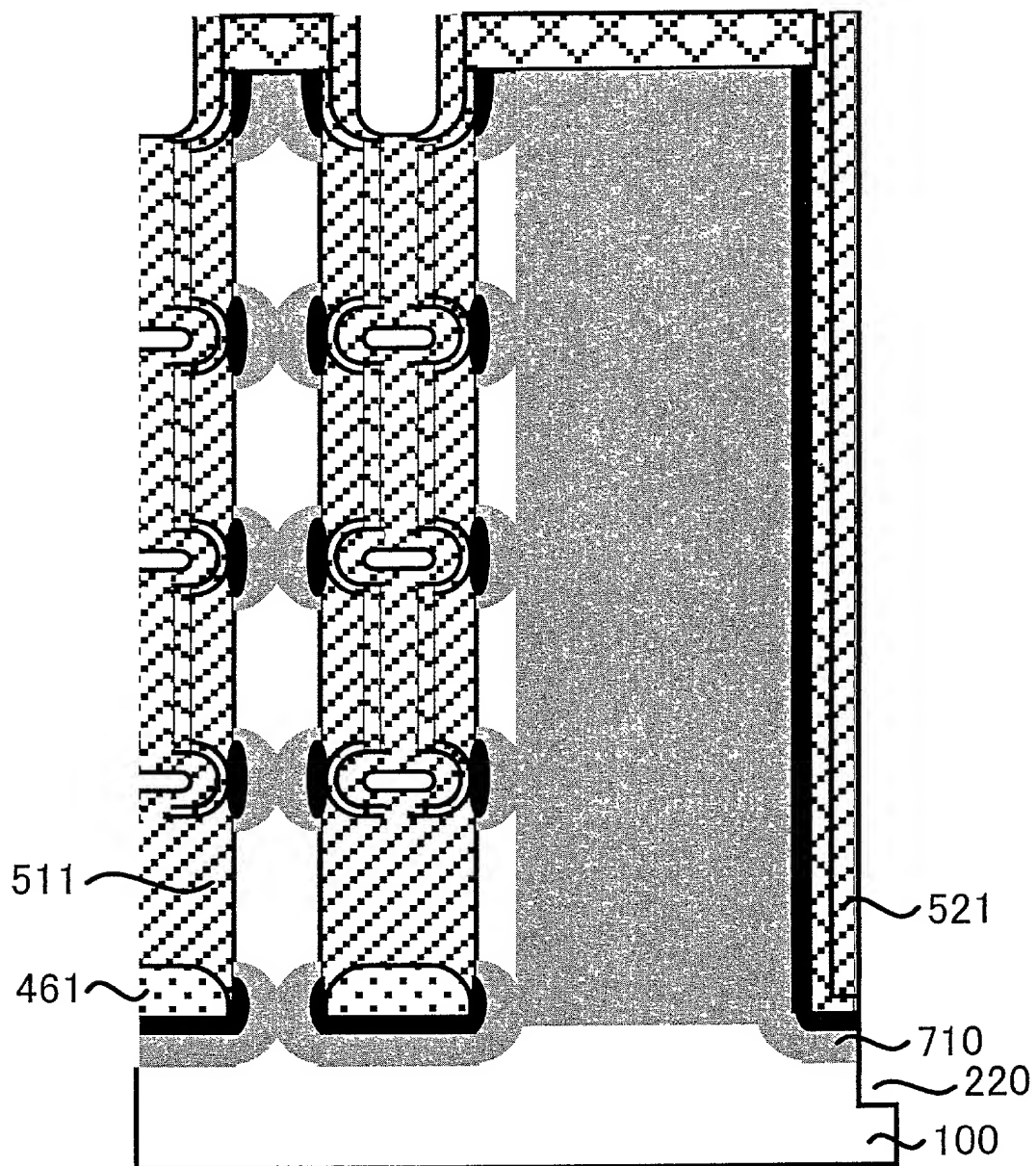


Fig. 557

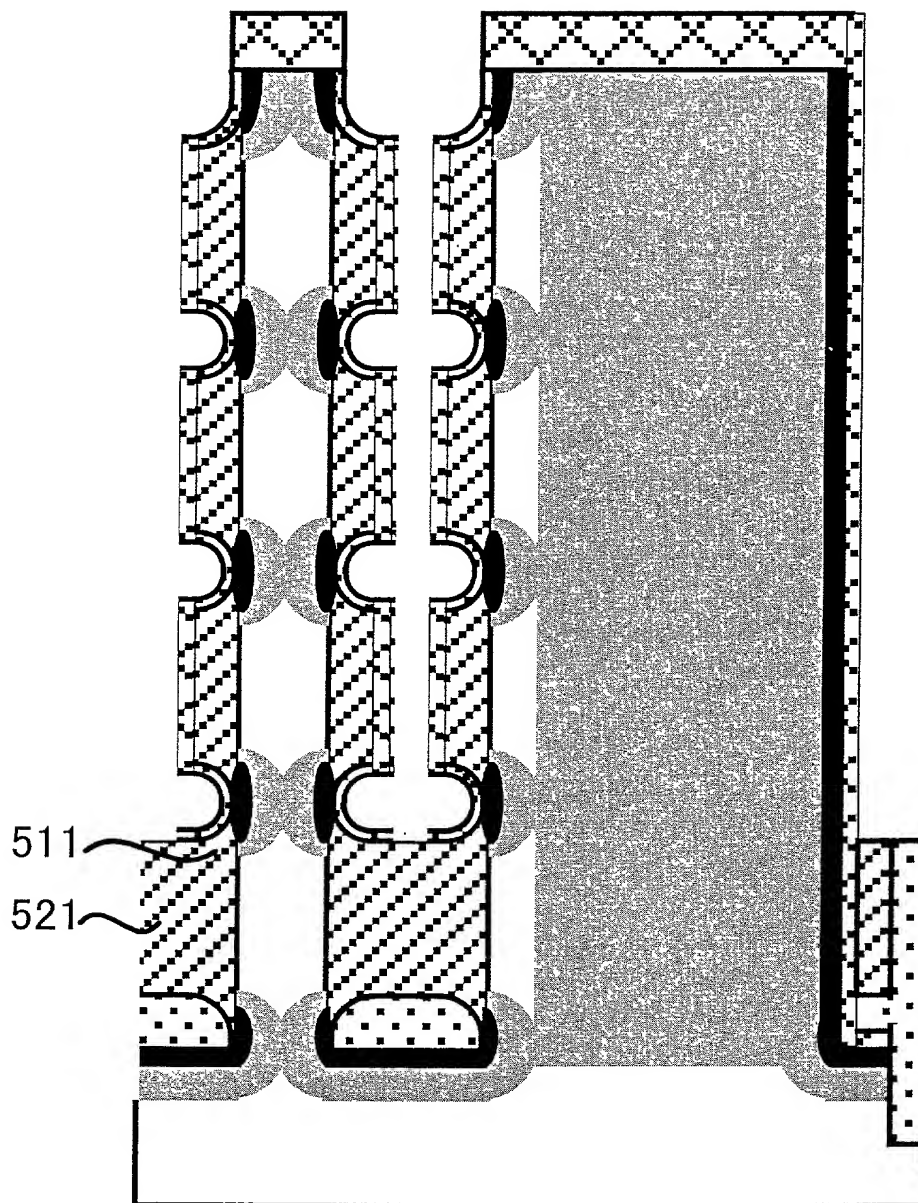


Fig. 558

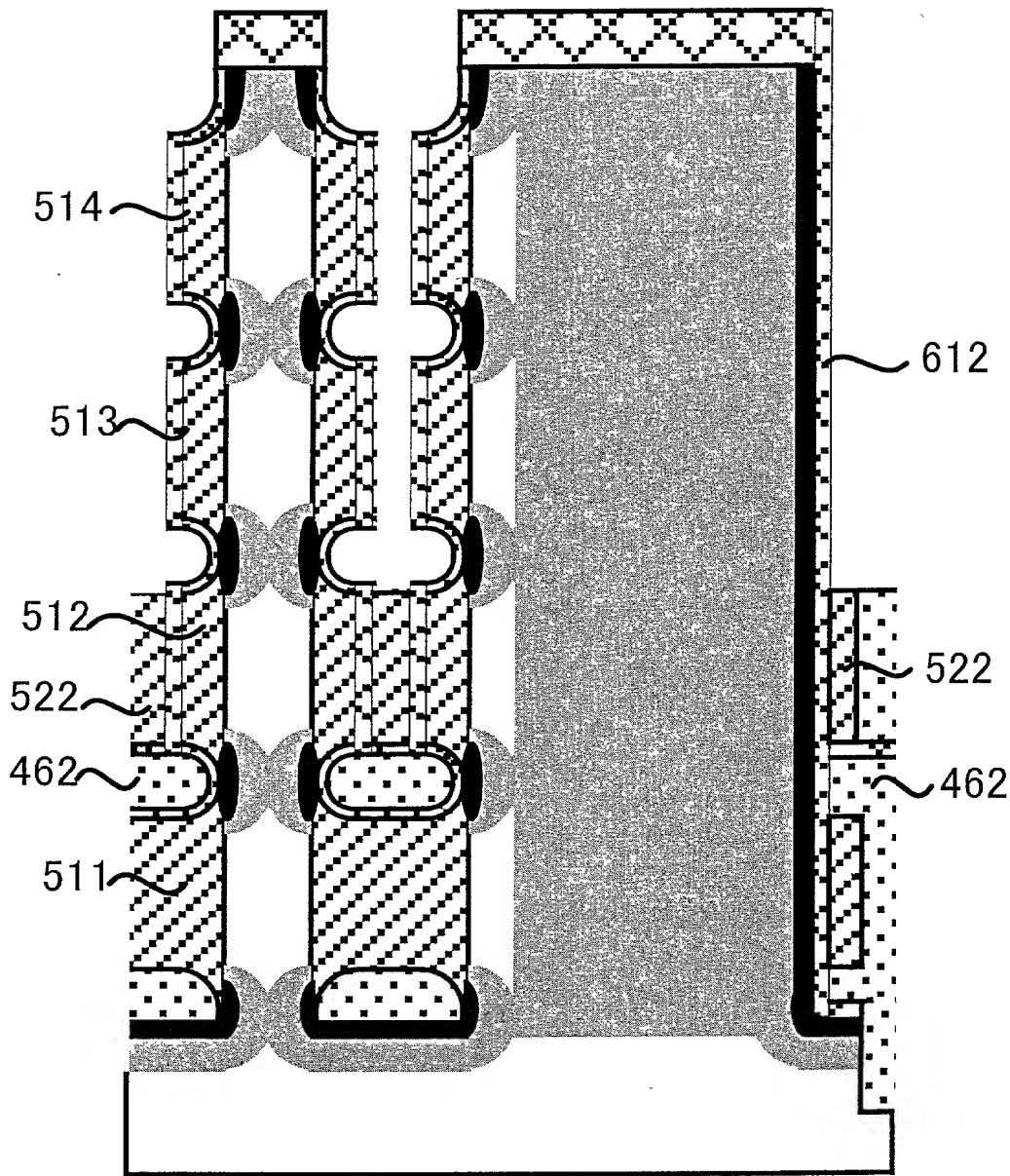


Fig. 559

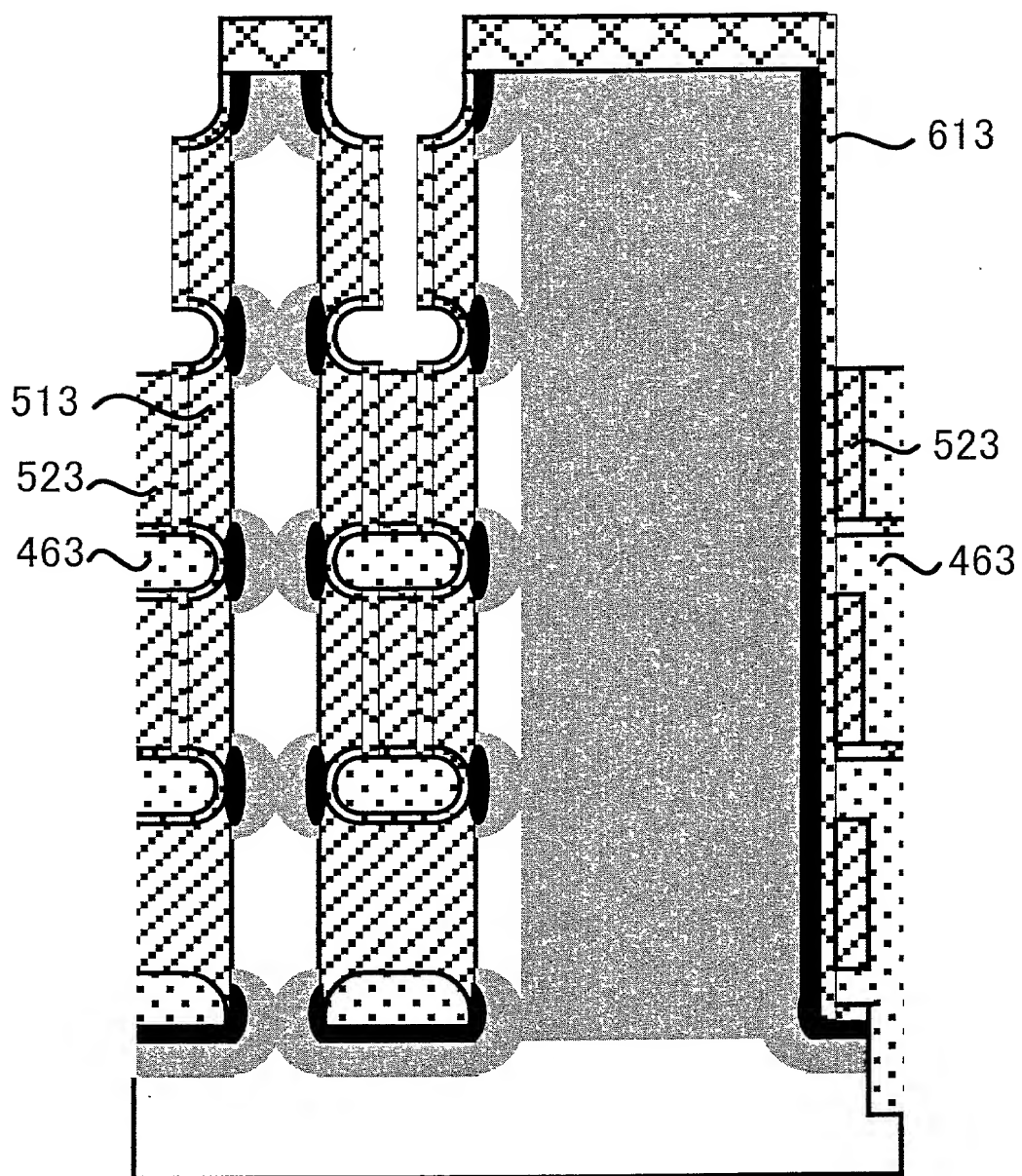


Fig. 560

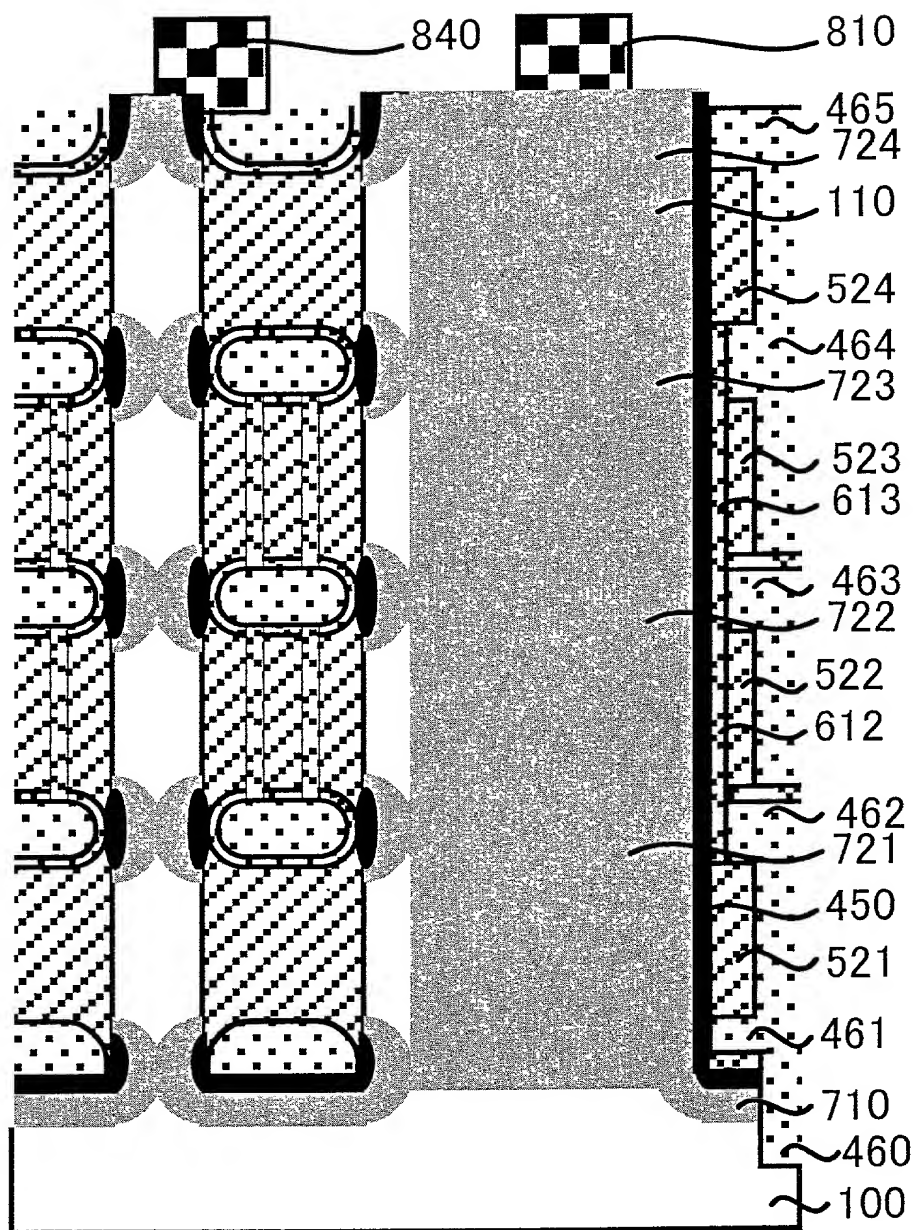


Fig. 561

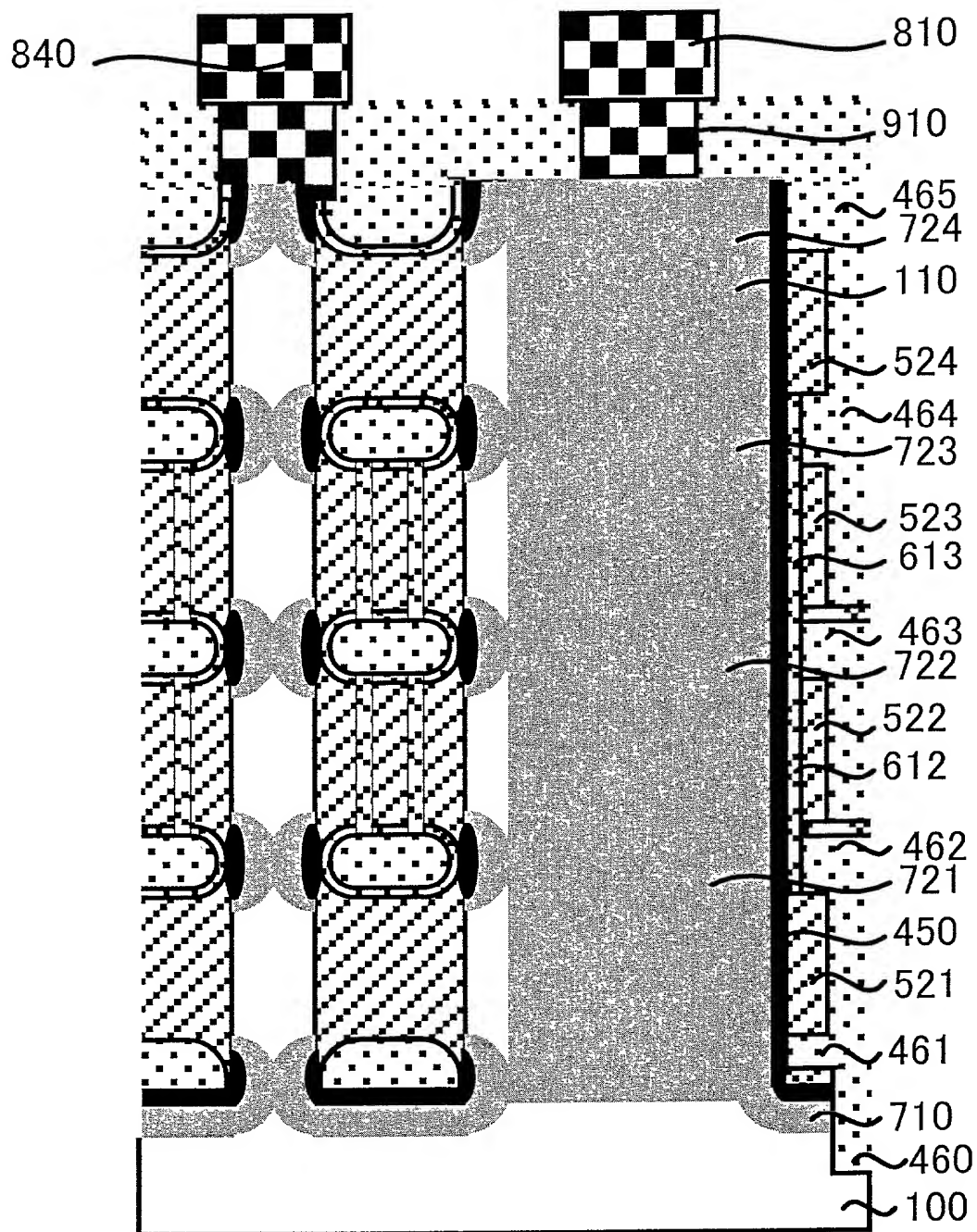


FIG. 561

Fig. 562

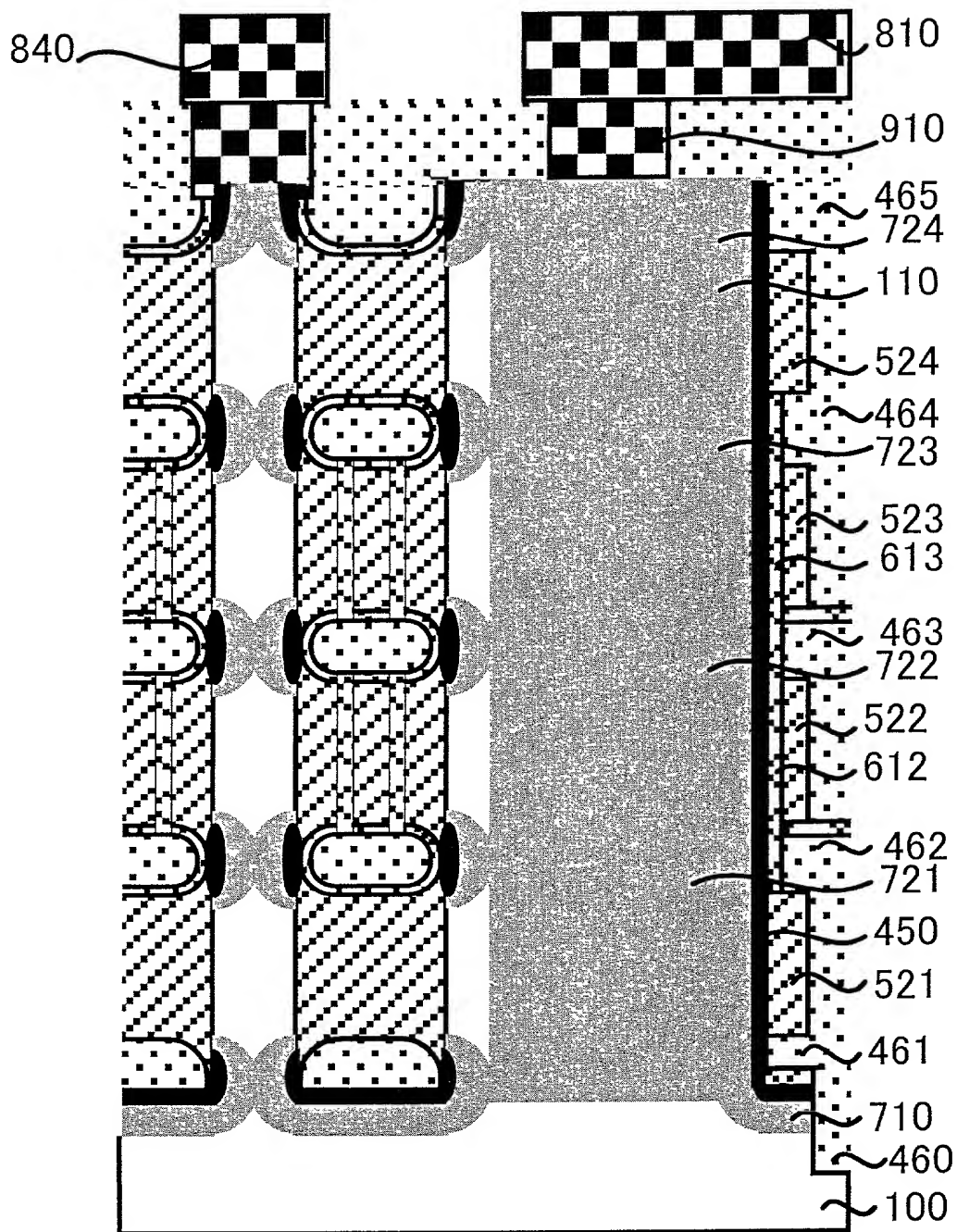
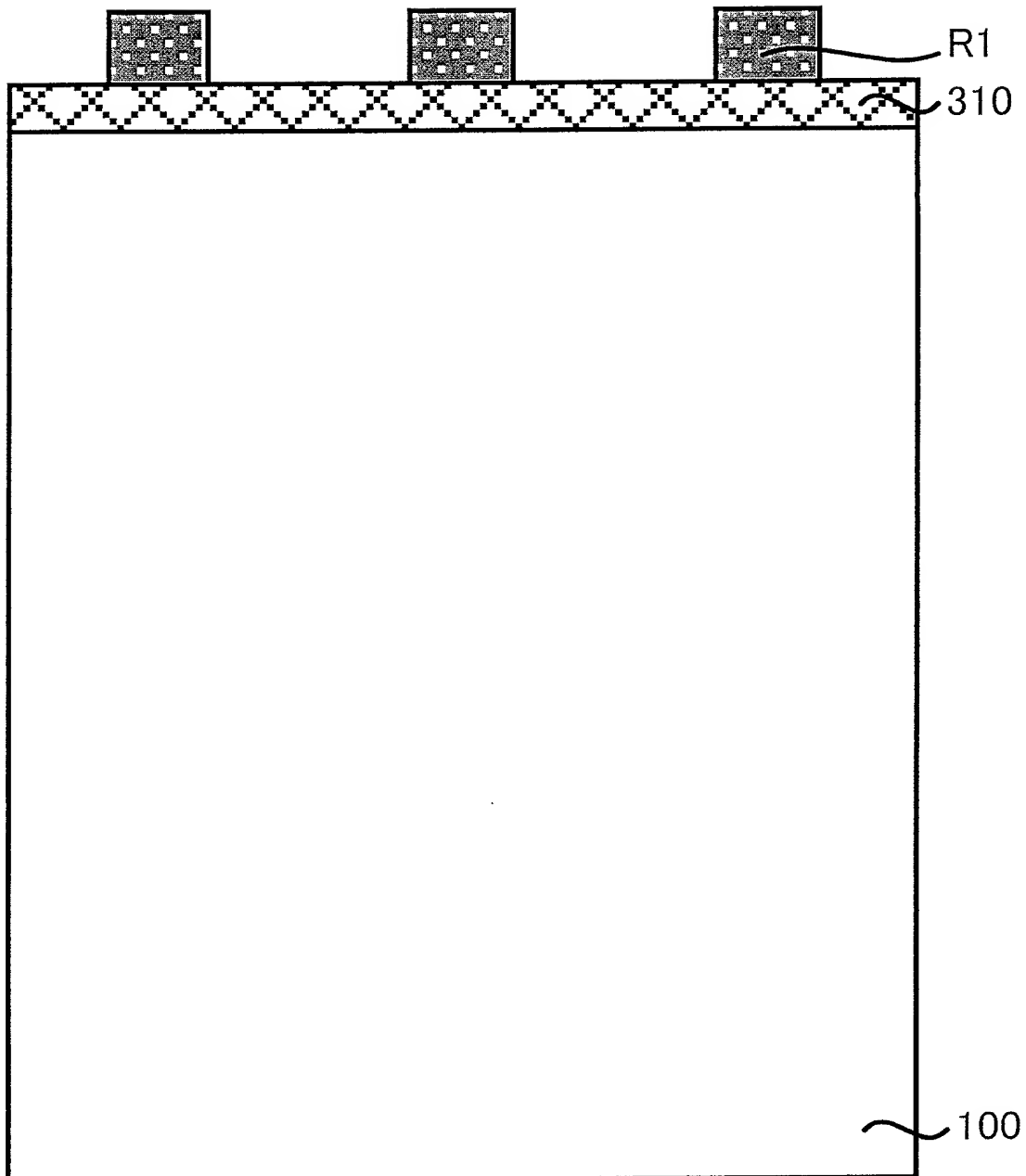


Fig. 563



09259531.001001

Fig. 564

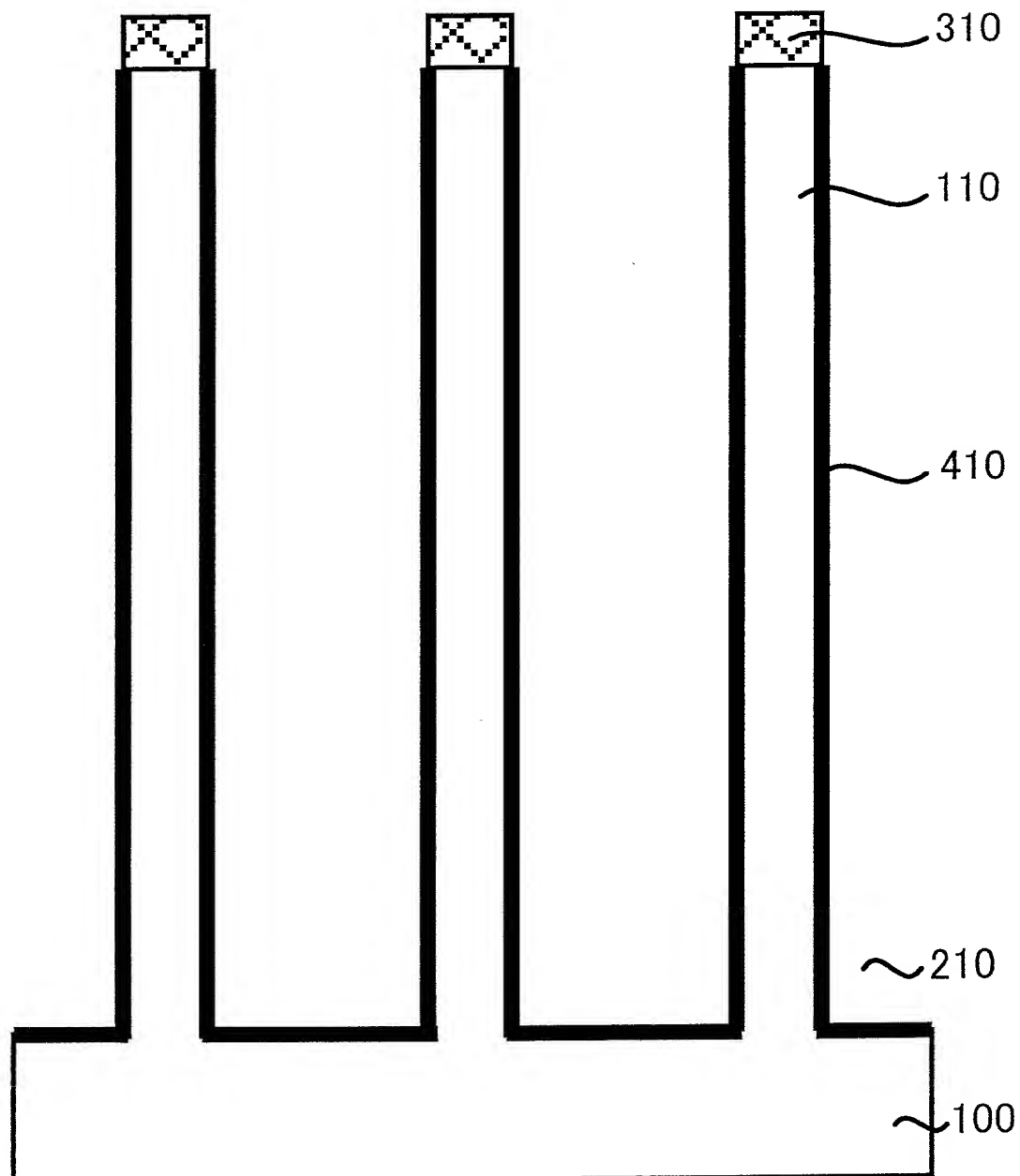


Fig. 565

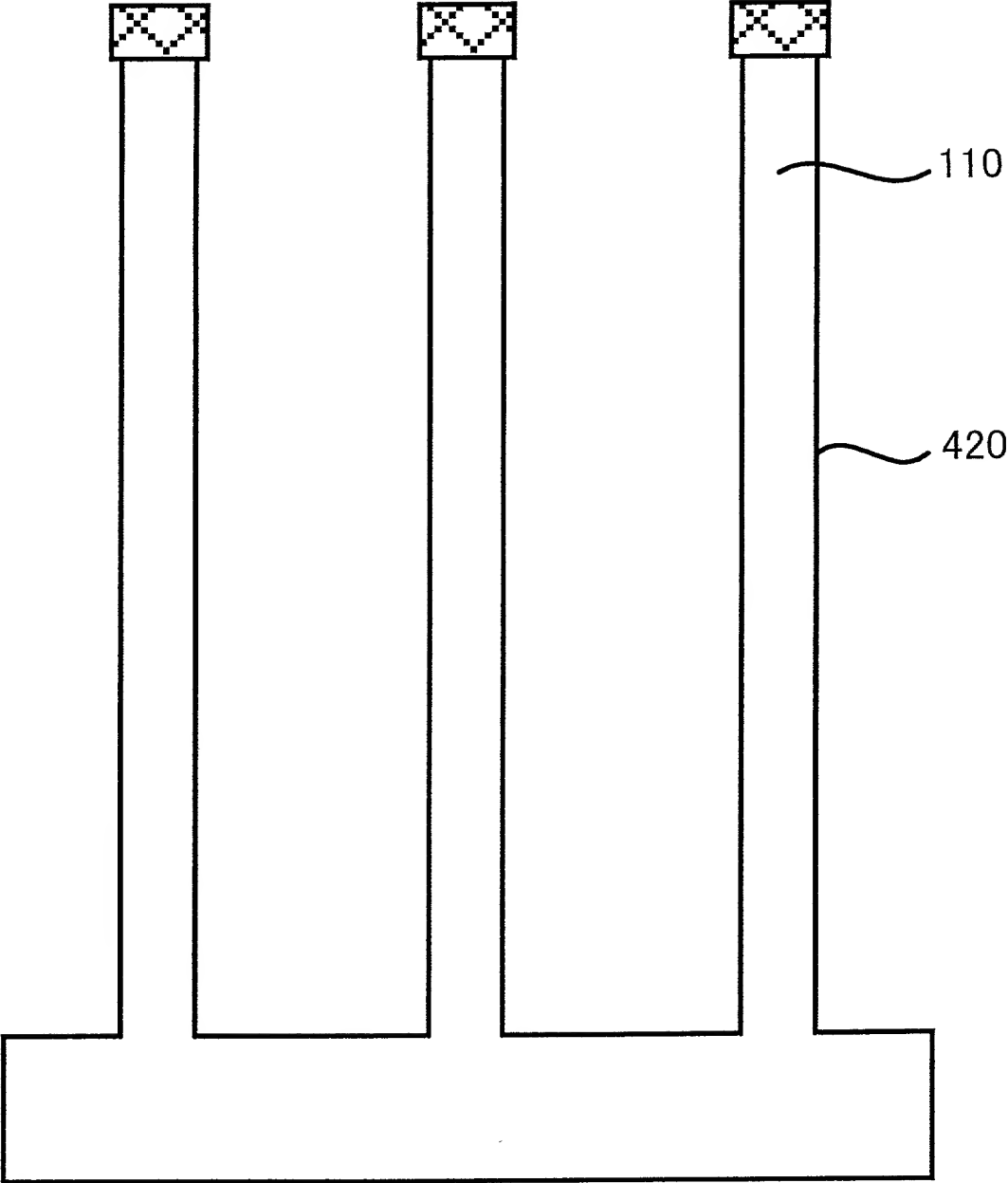


Fig. 566

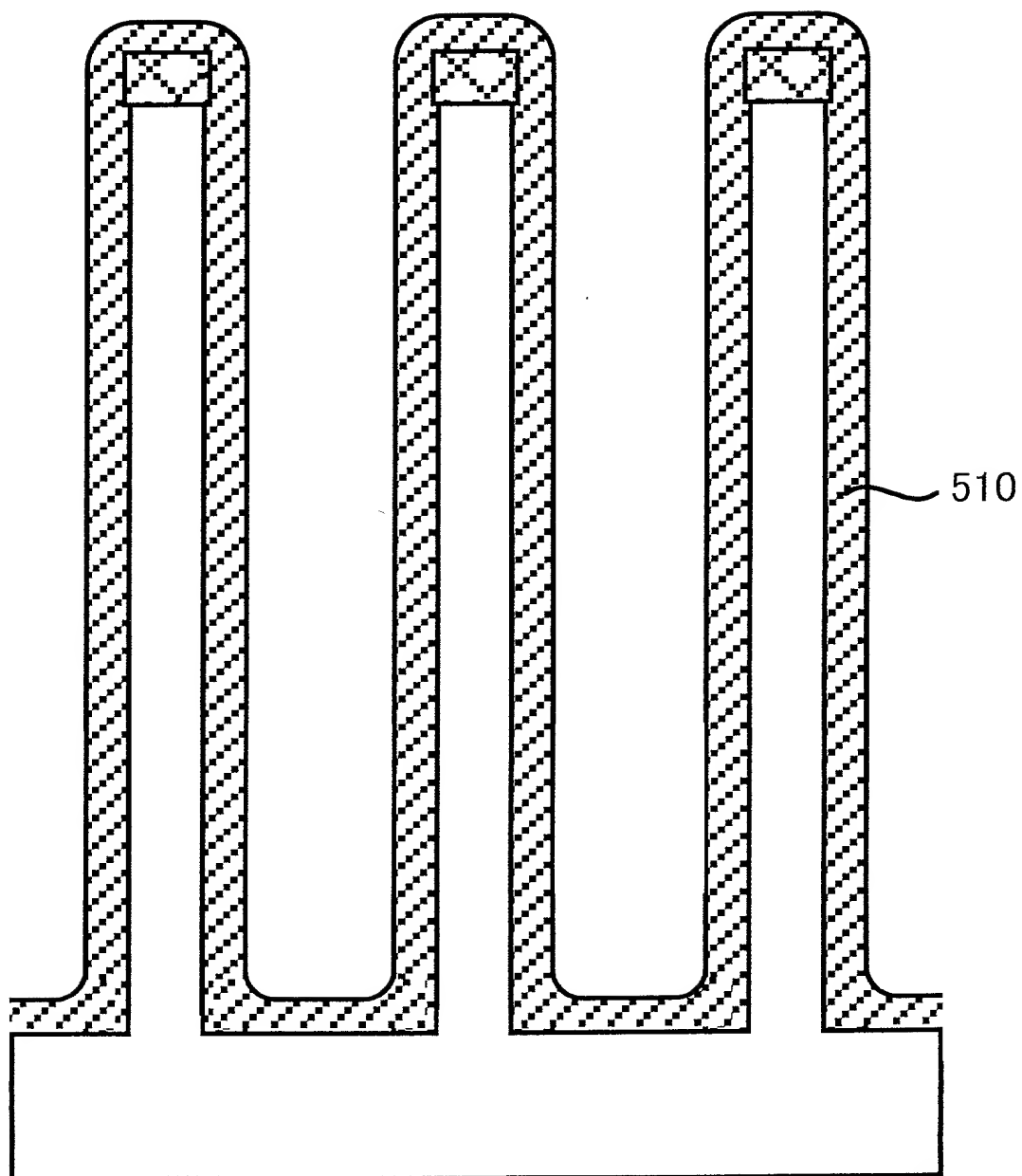


Fig. 567

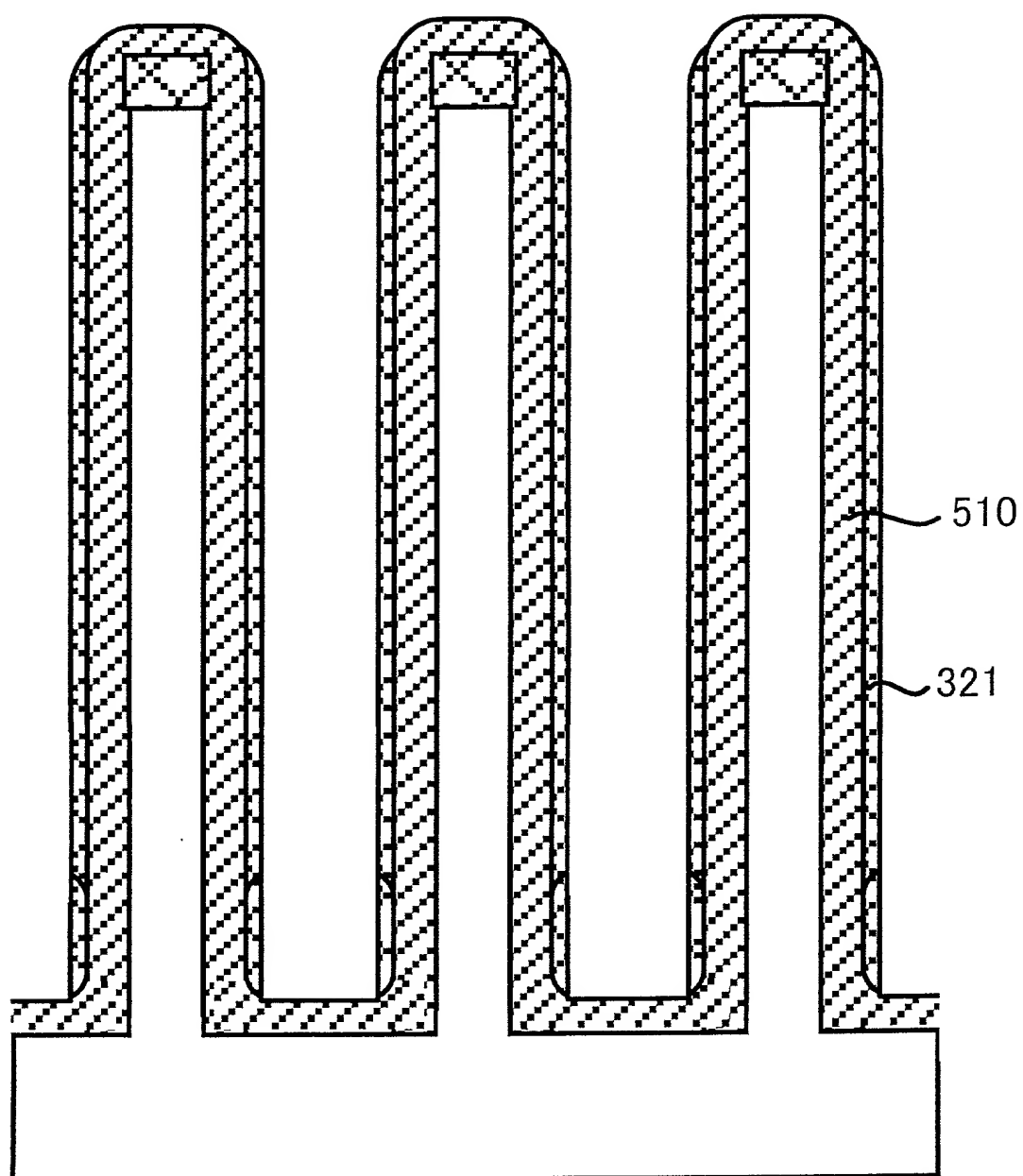


Fig. 568

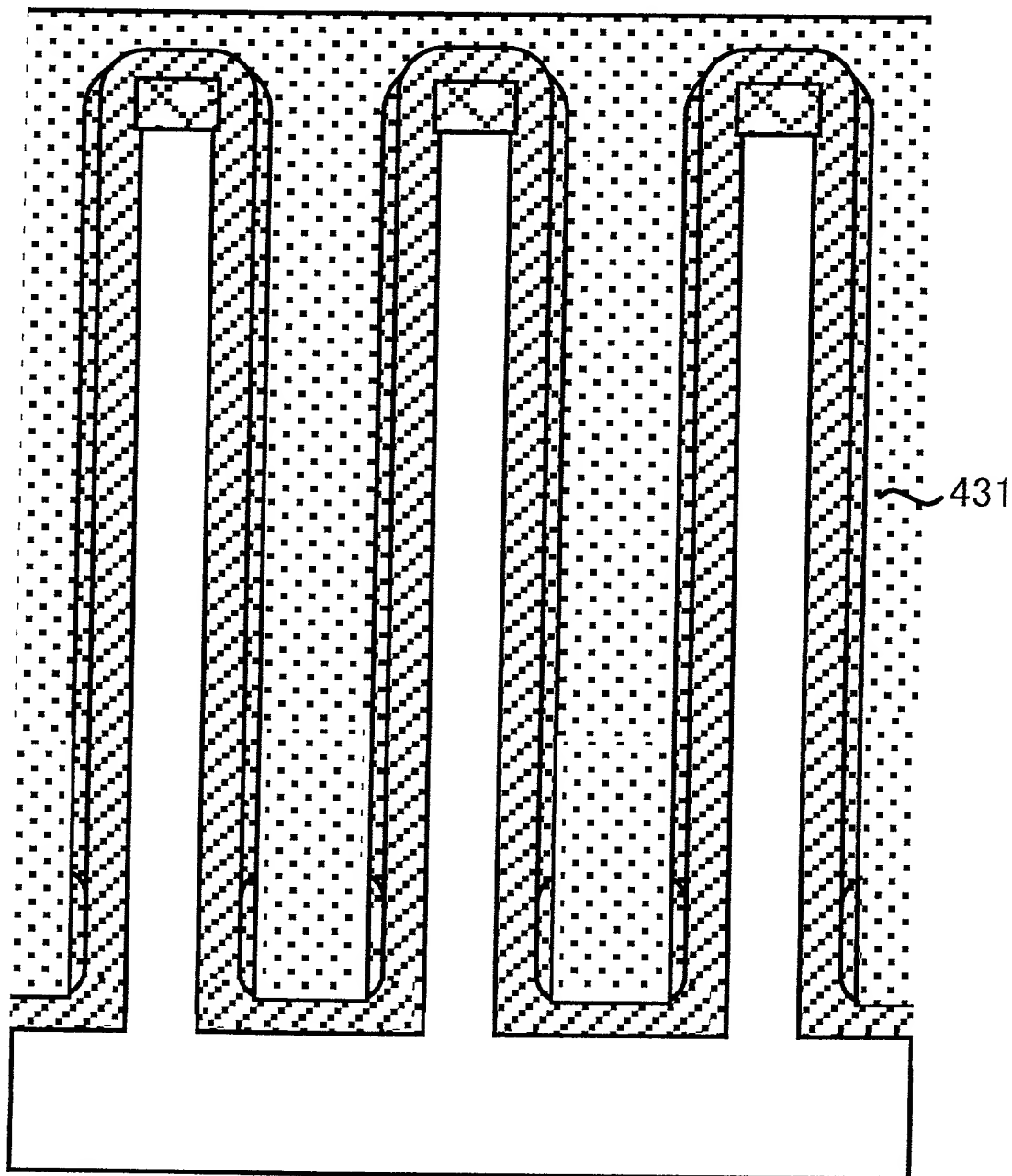


Fig. 569

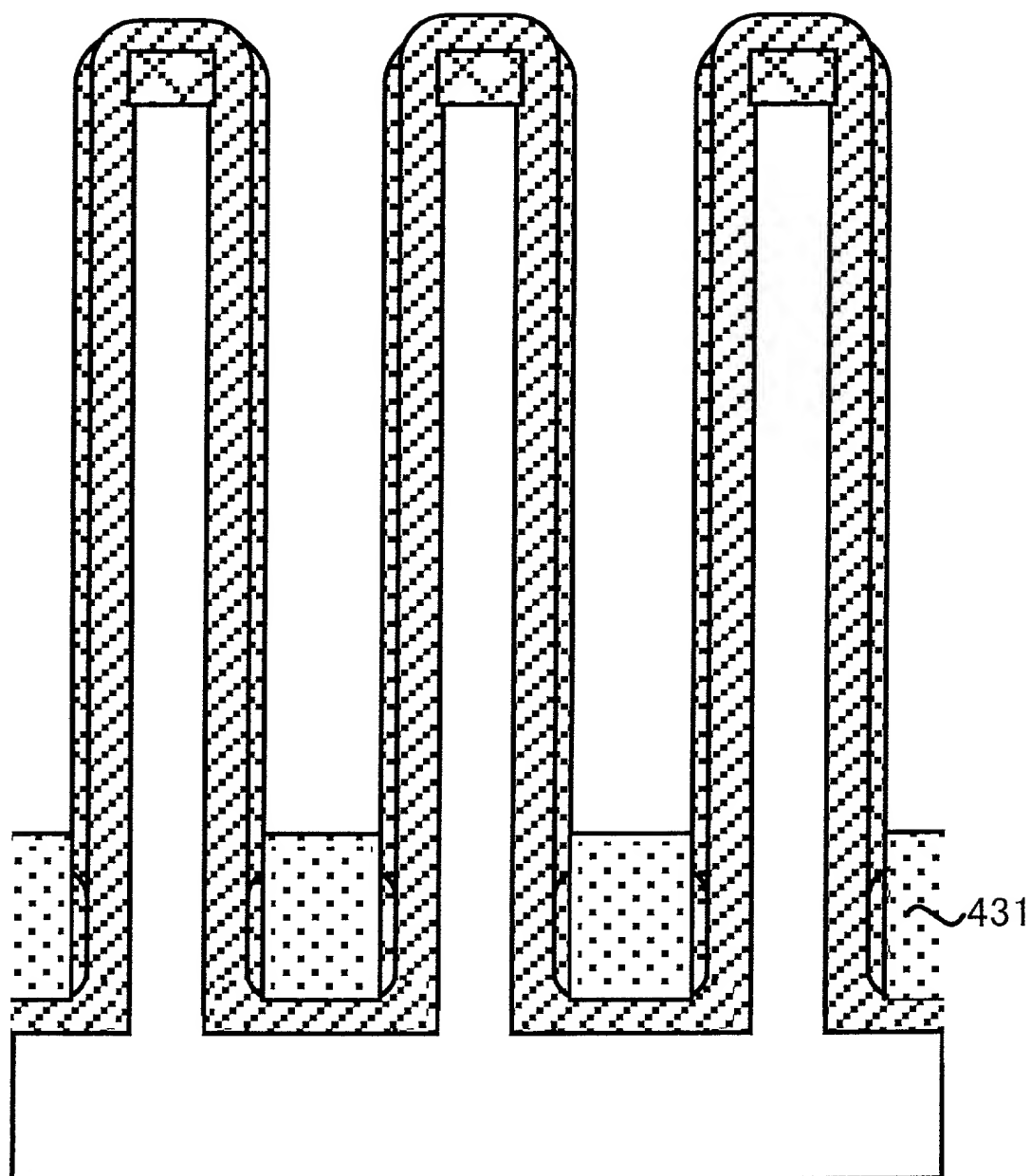


Fig. 570

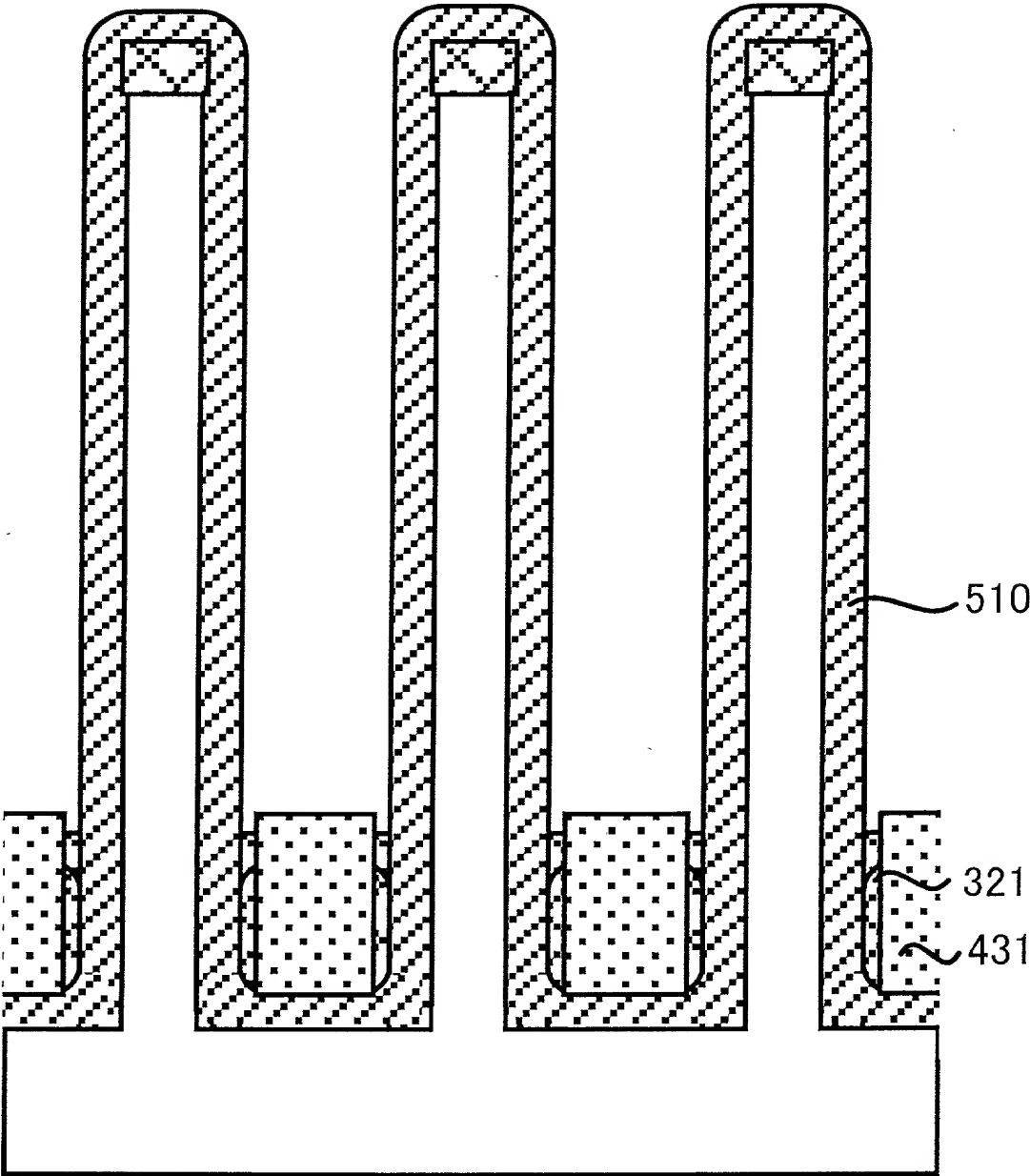


Fig. 571

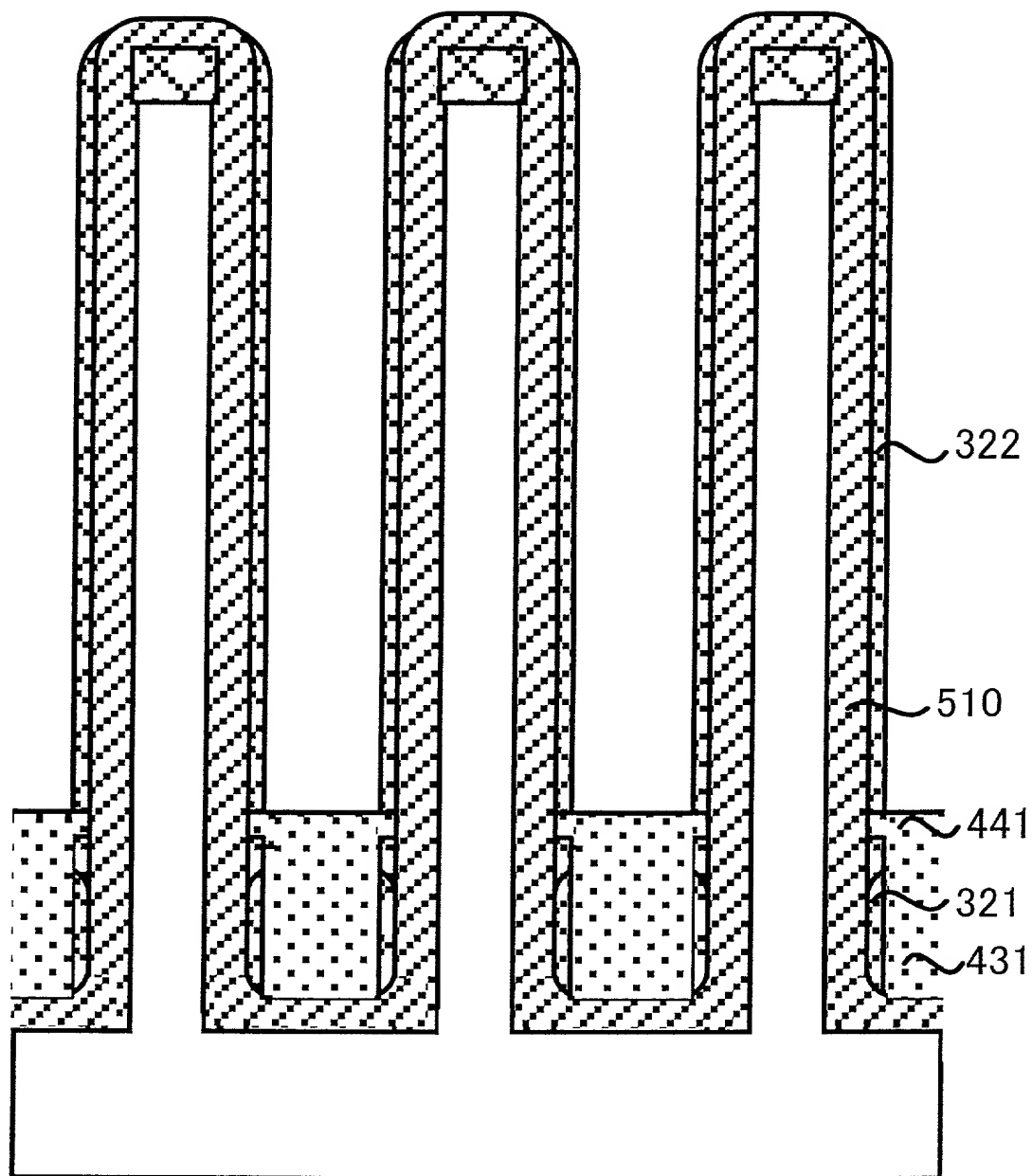
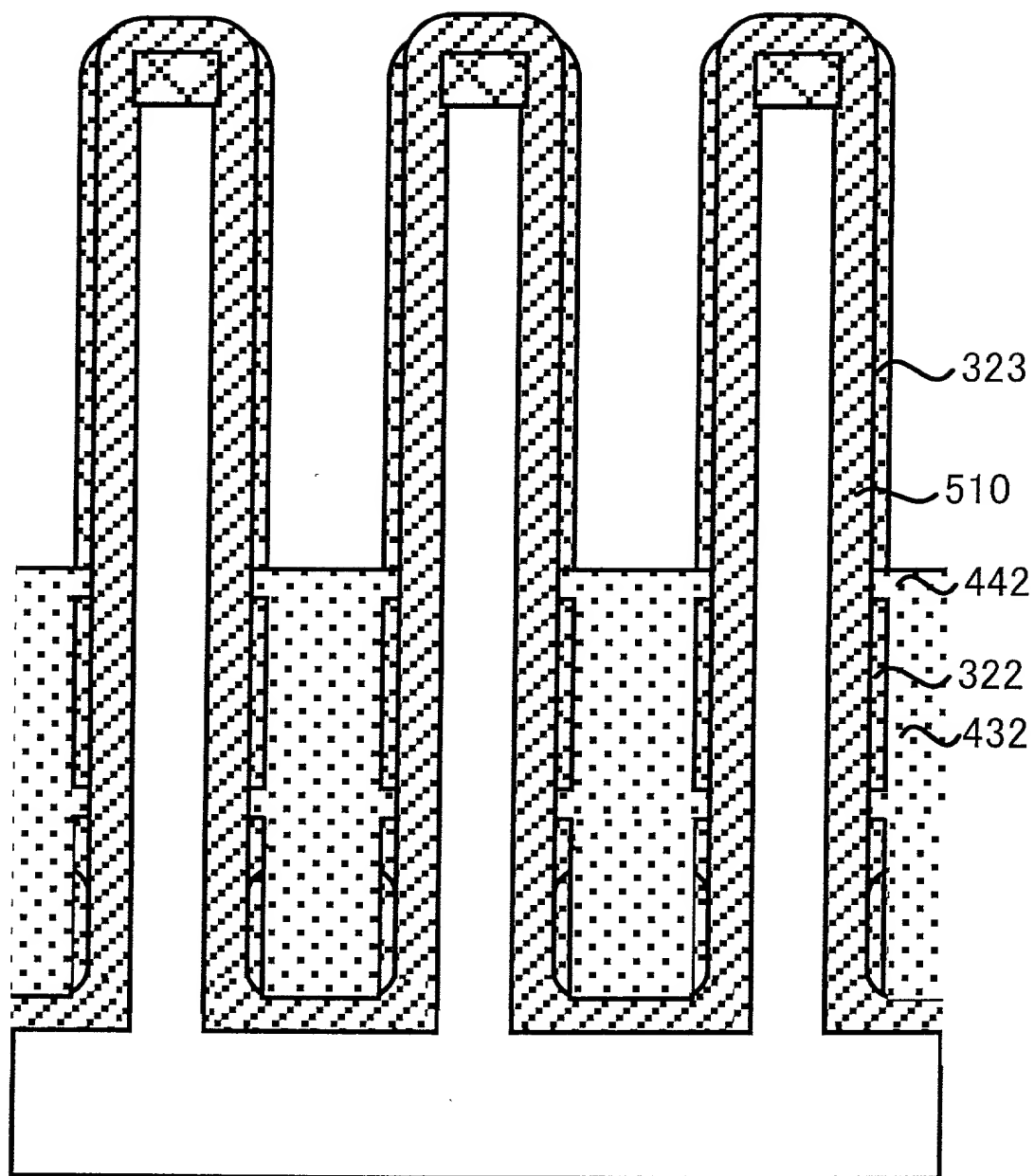


Fig. 572



095552-081001

Fig. 573

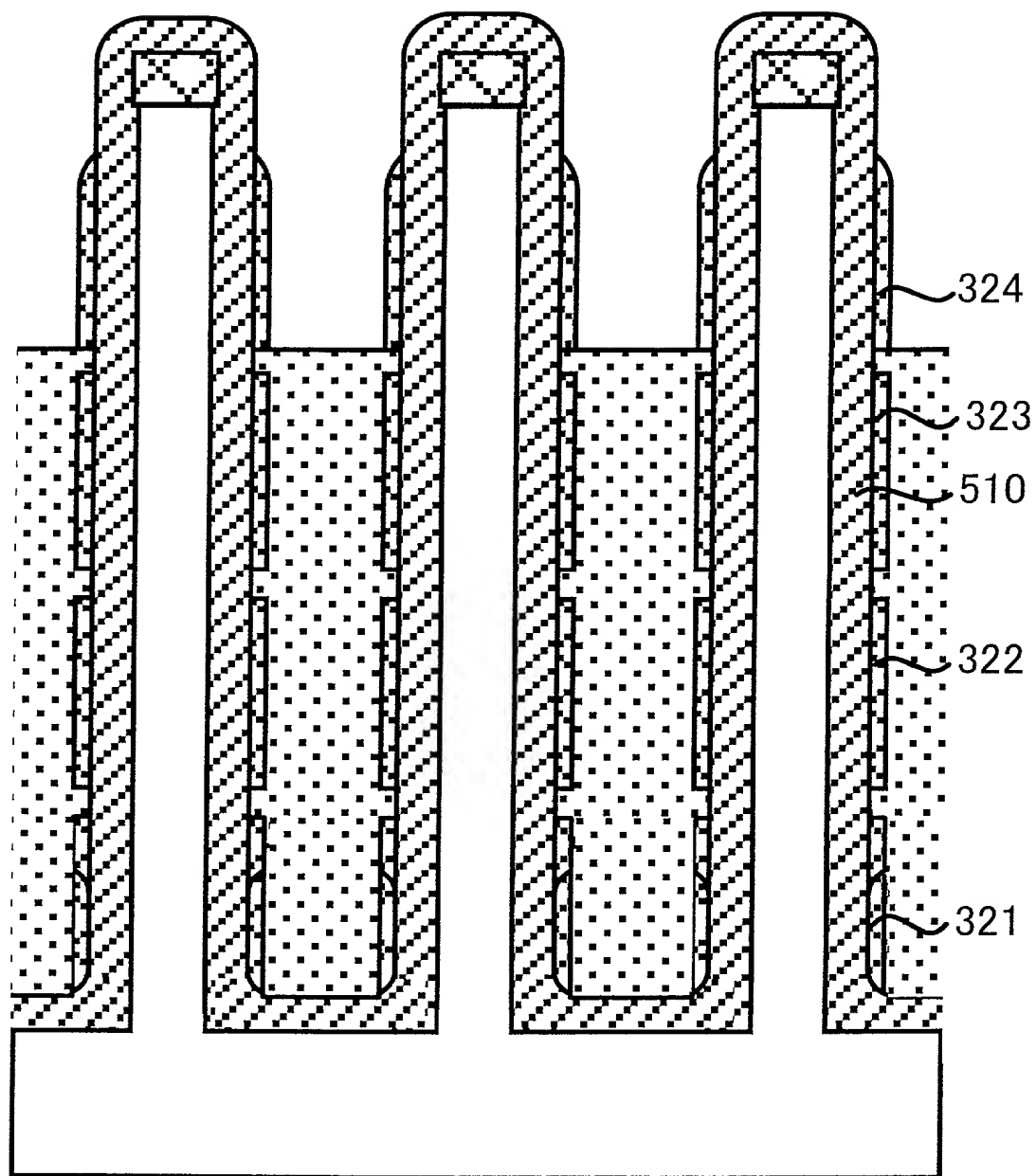


Fig. 574

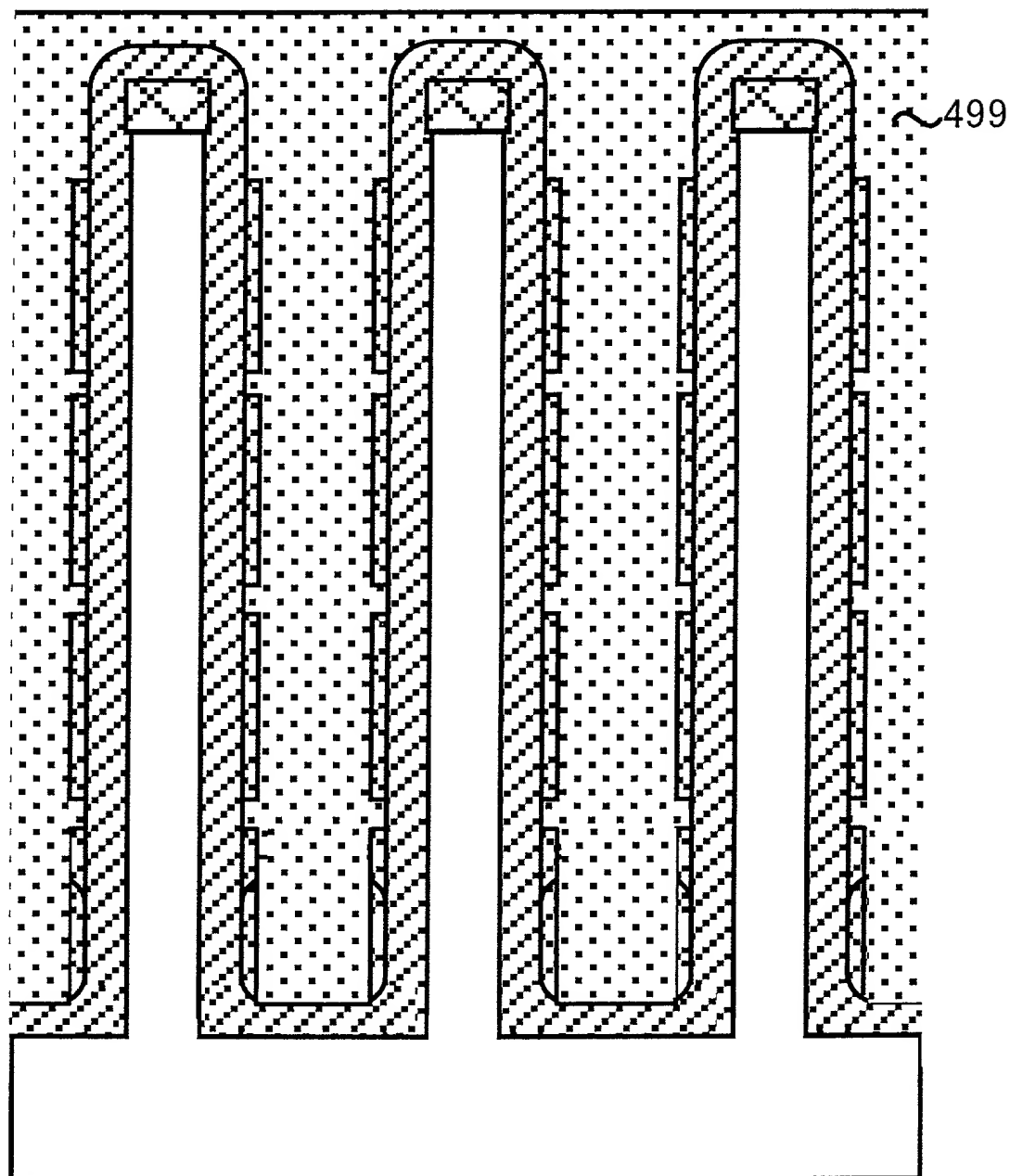


Fig. 575

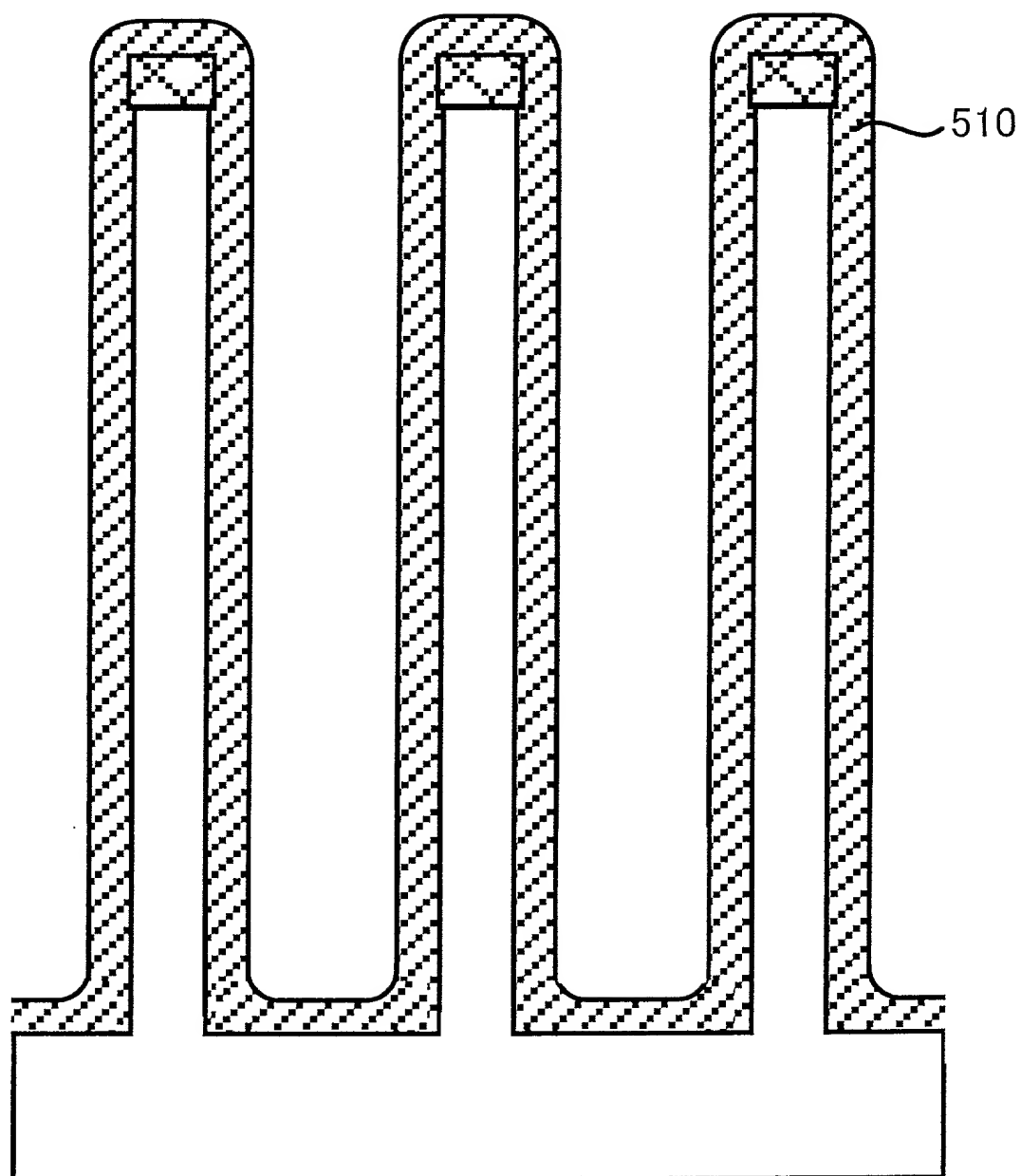


Fig. 576

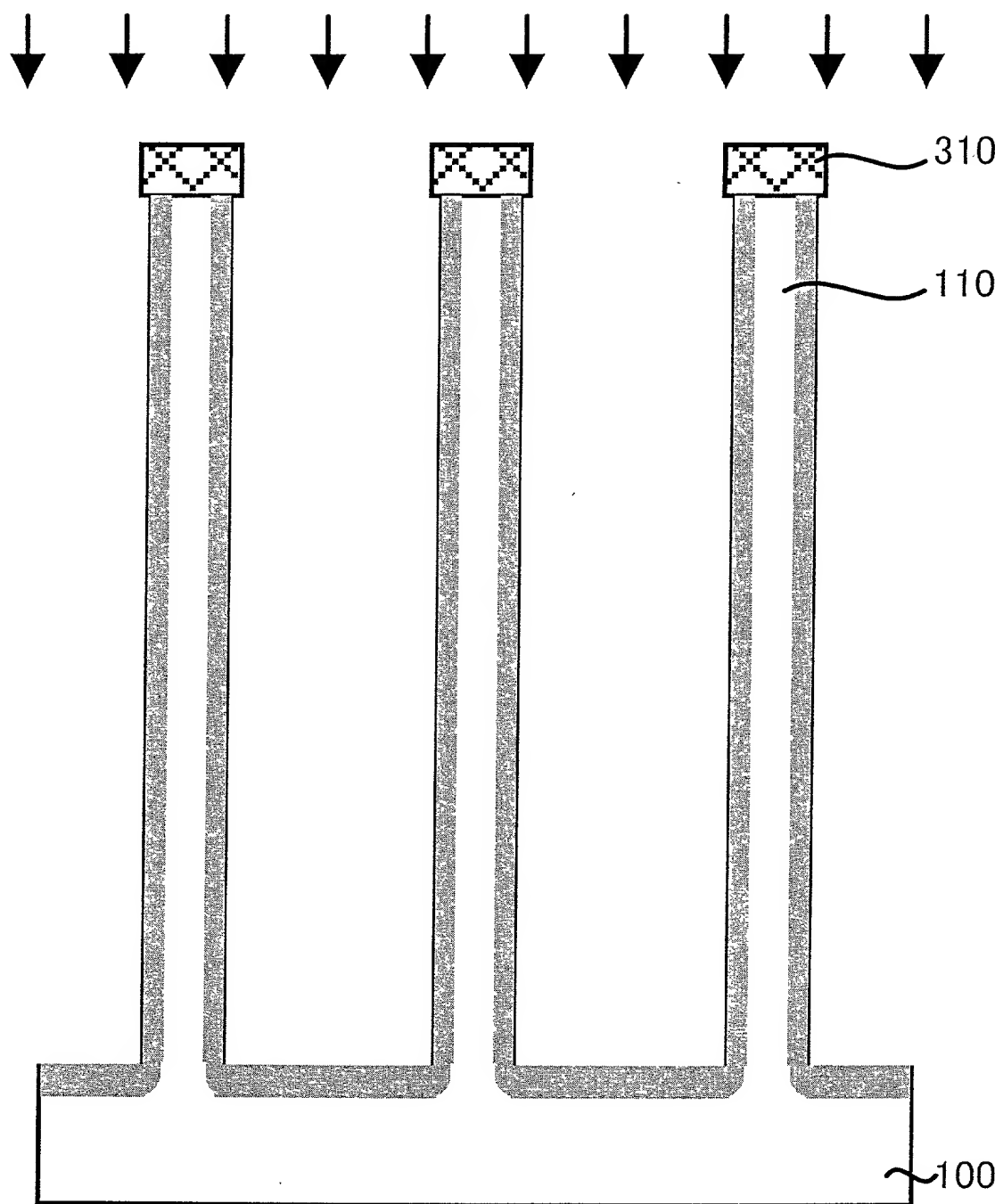


Fig. 577

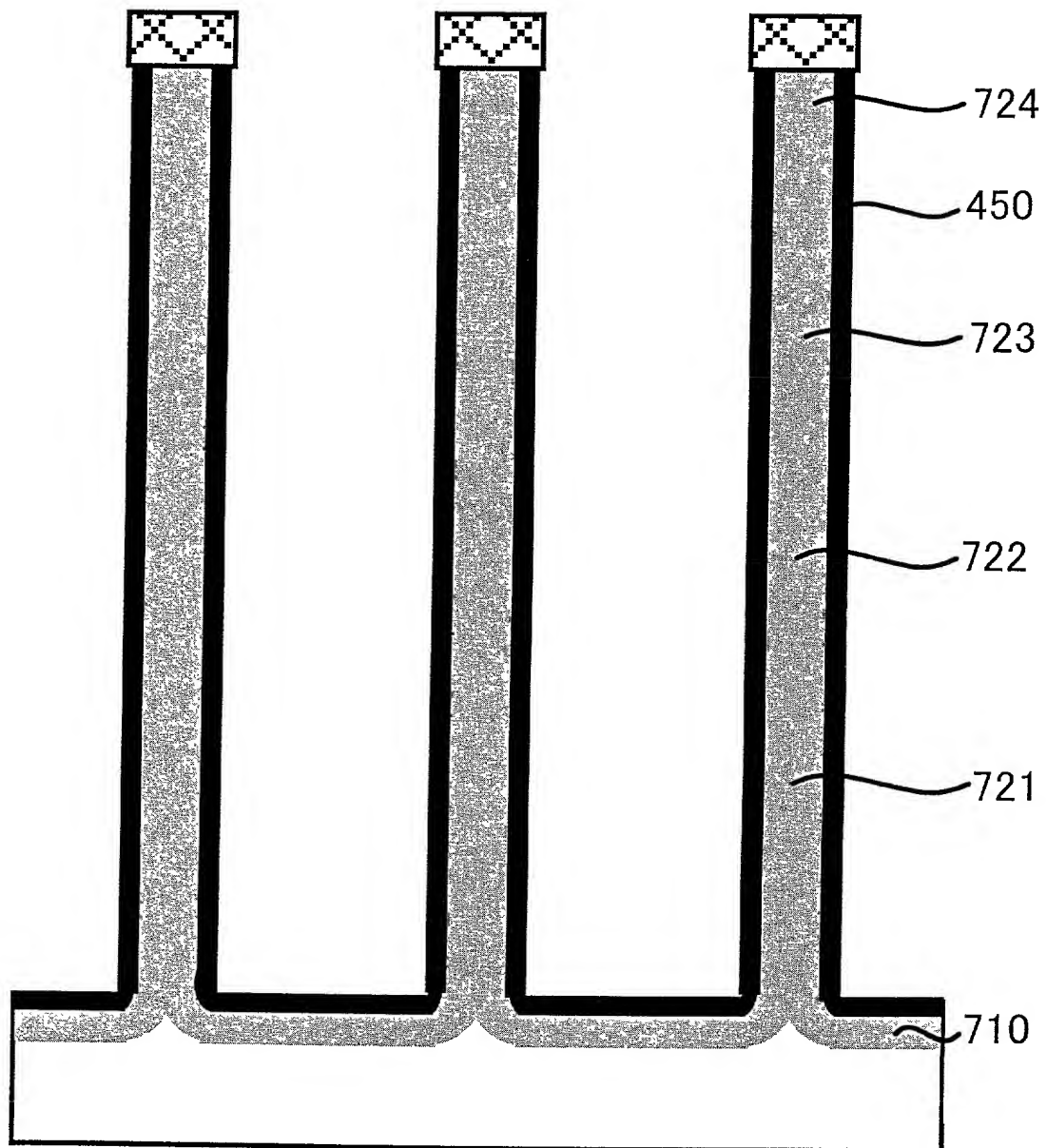


FIG. 577

Fig. 578

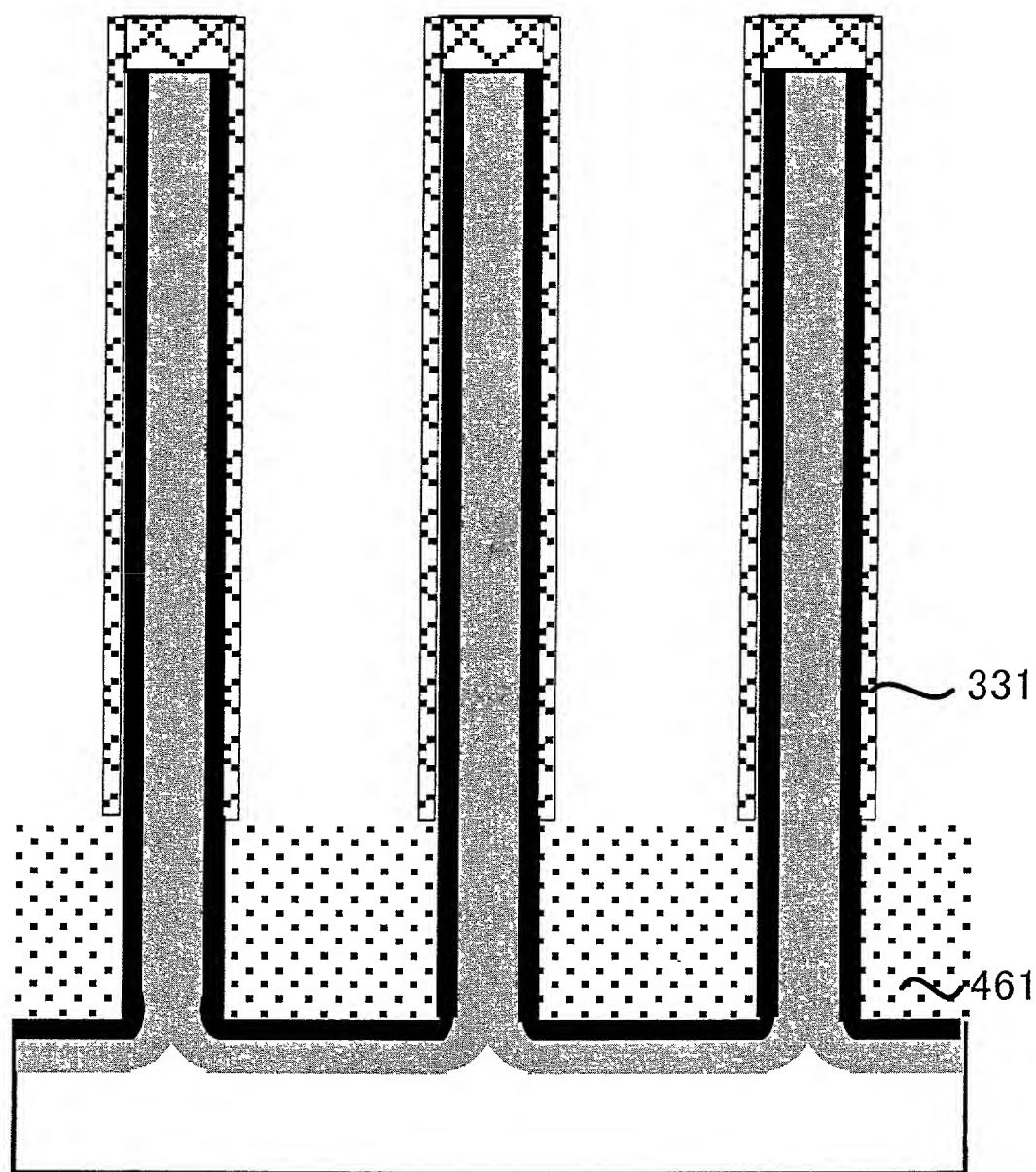


Fig. 579

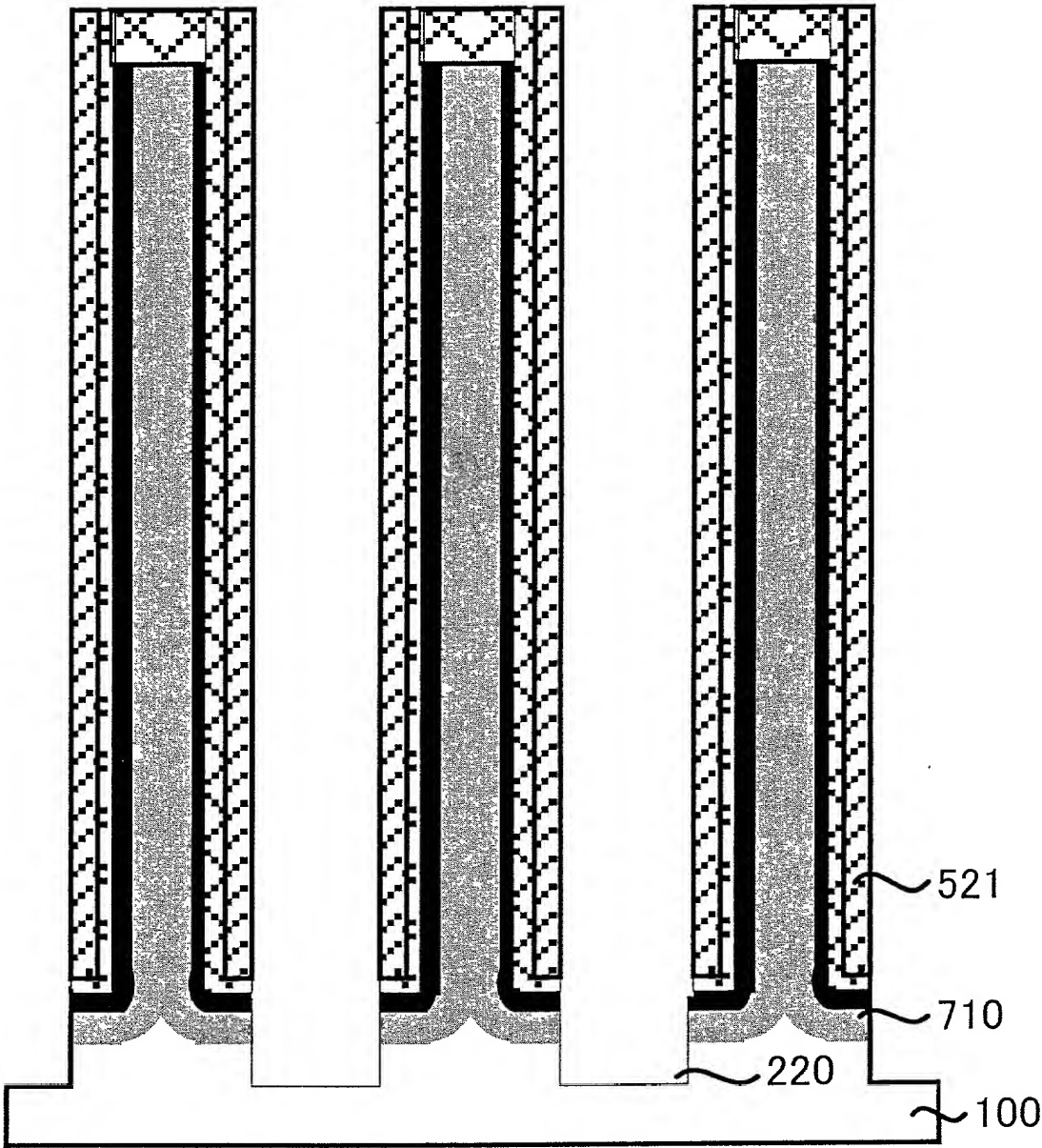
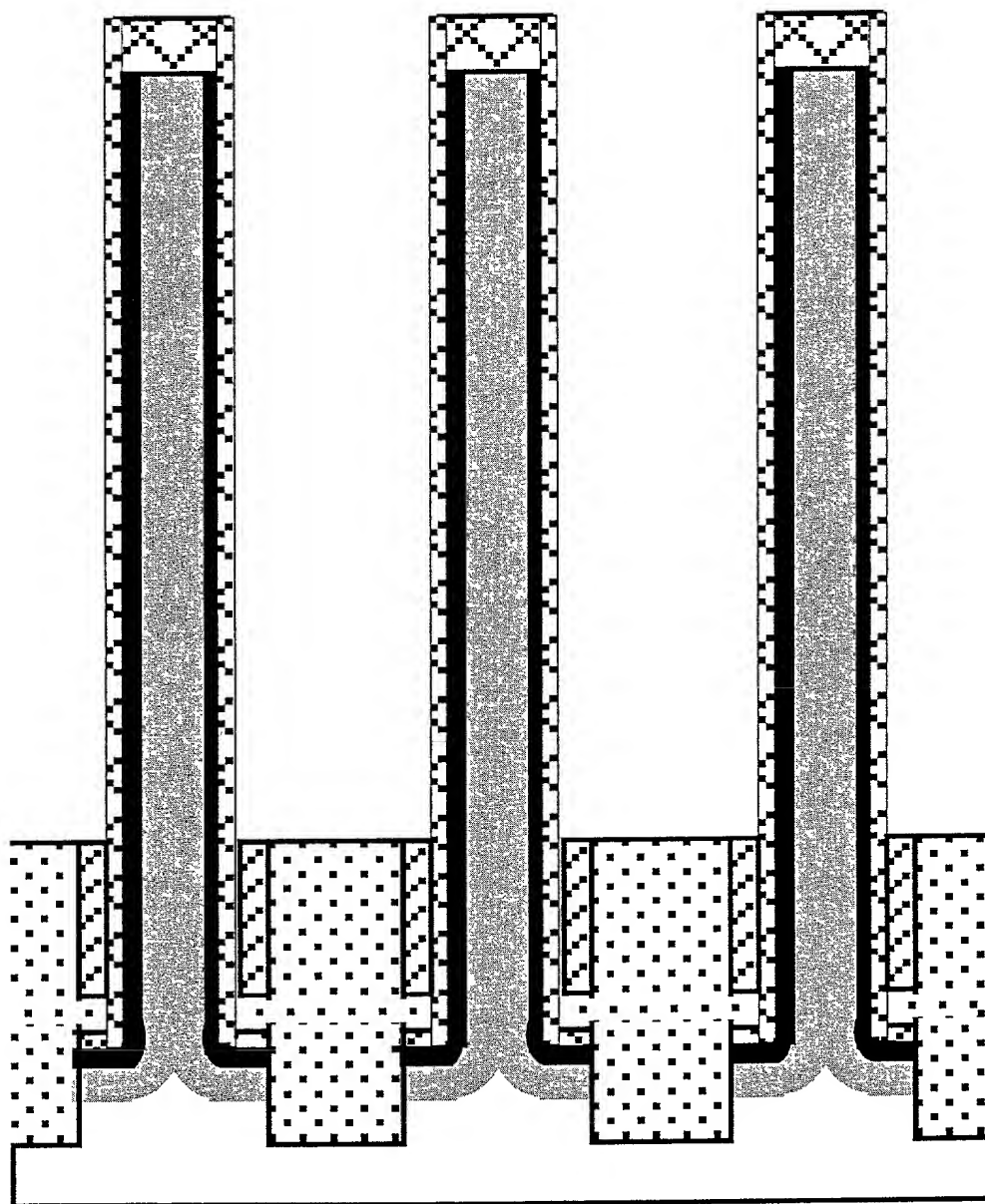


Fig. 580



100130" 2552660

Fig. 581

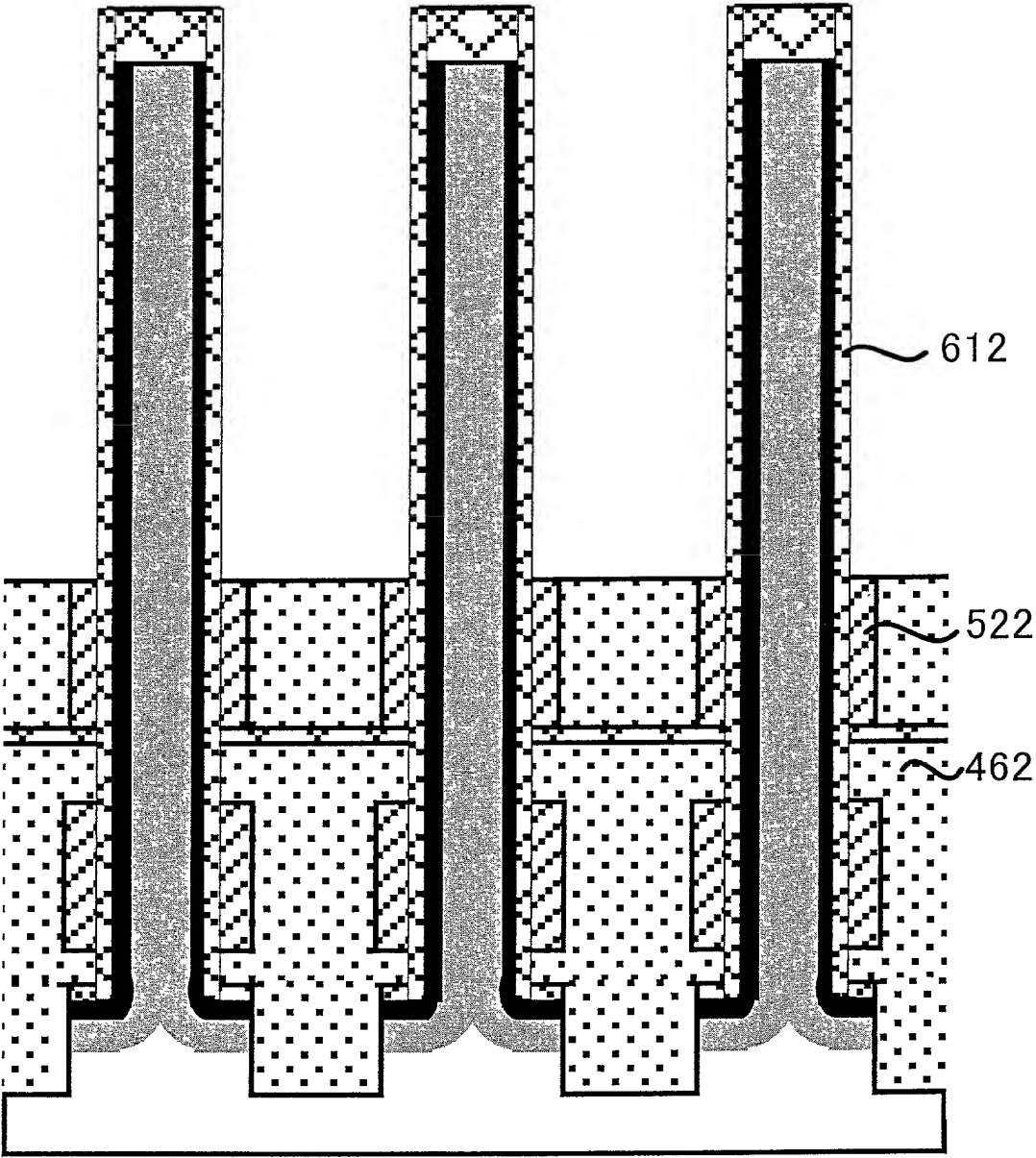


Fig. 582

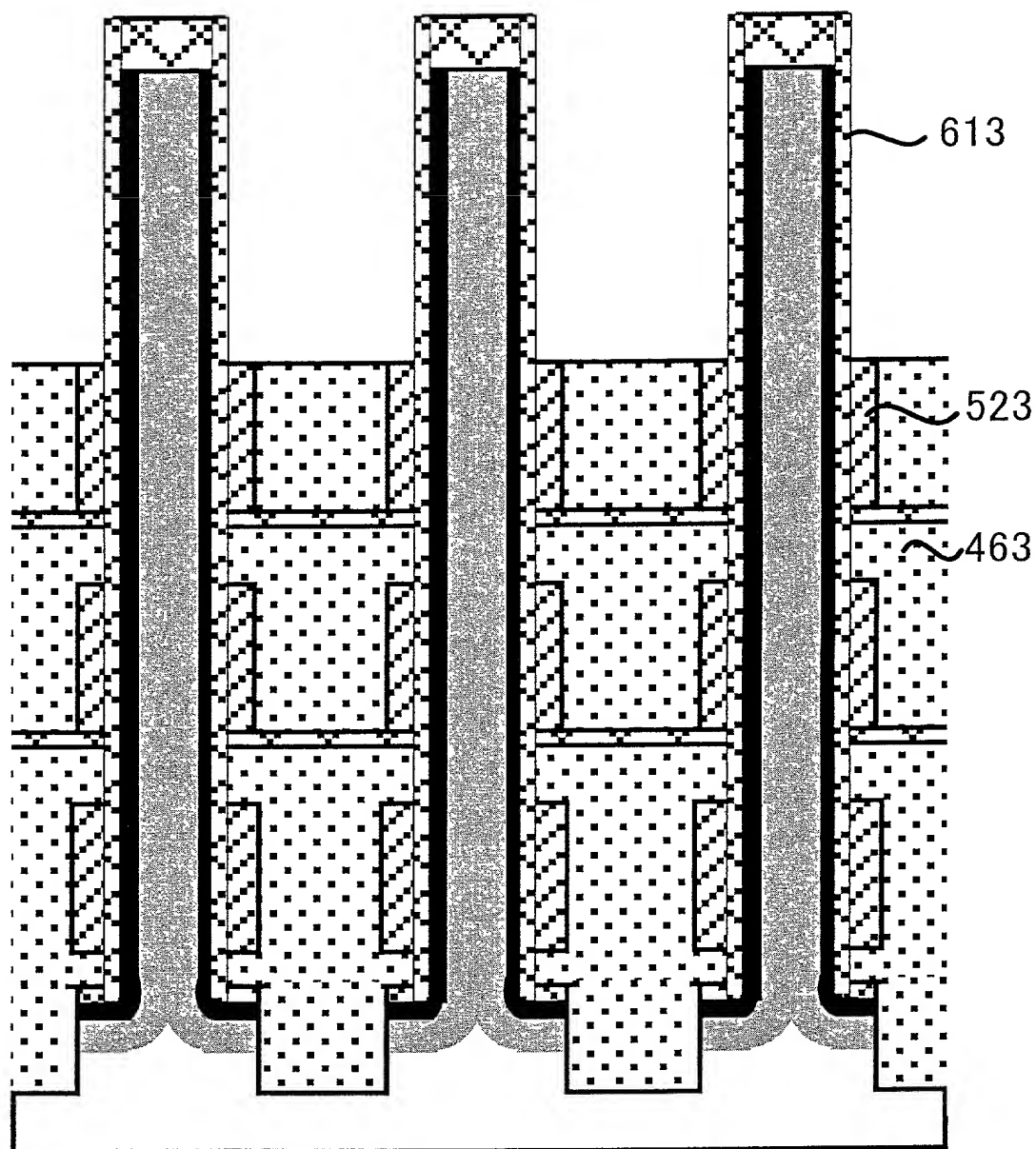


Fig. 583

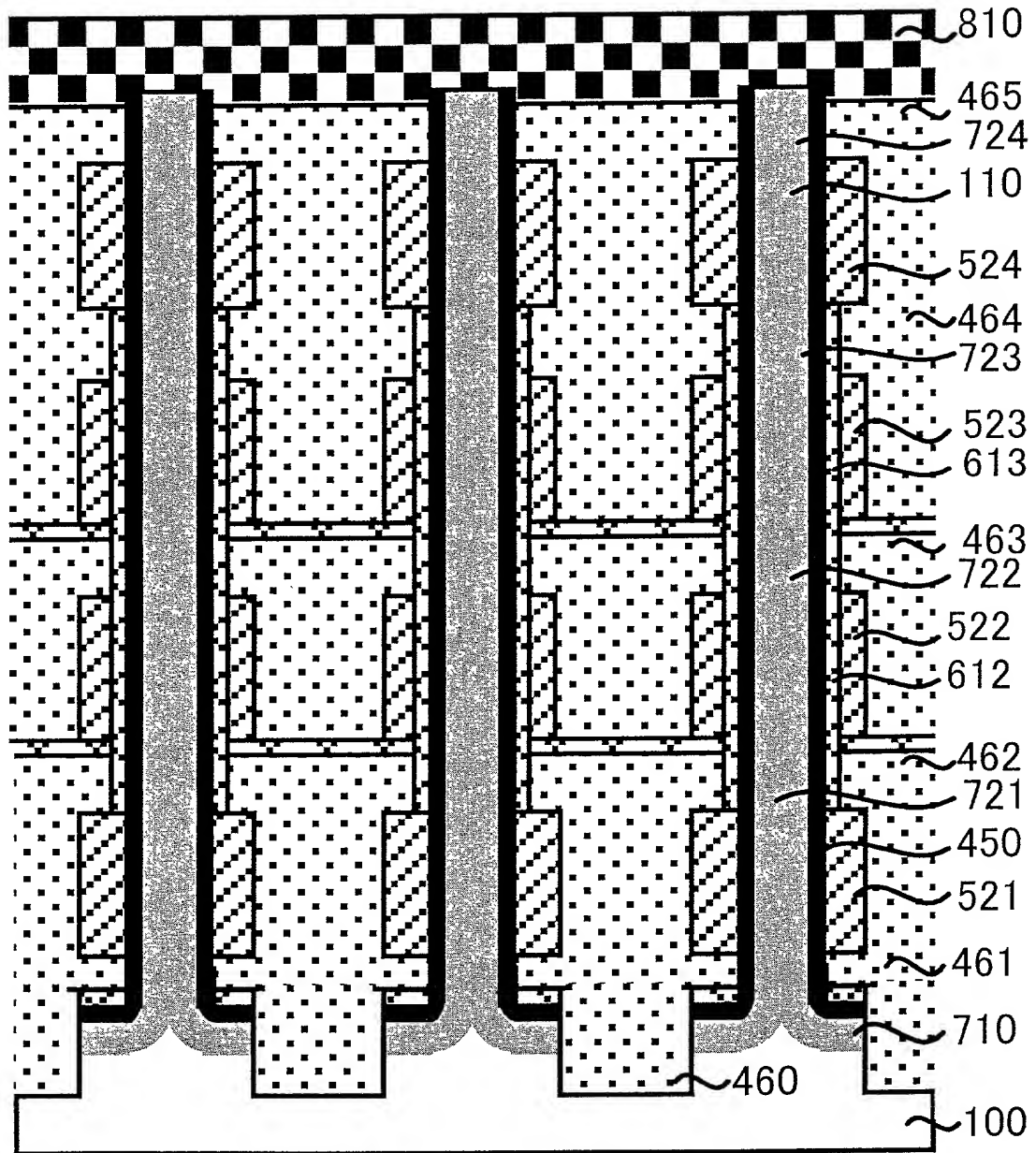


Fig. 584

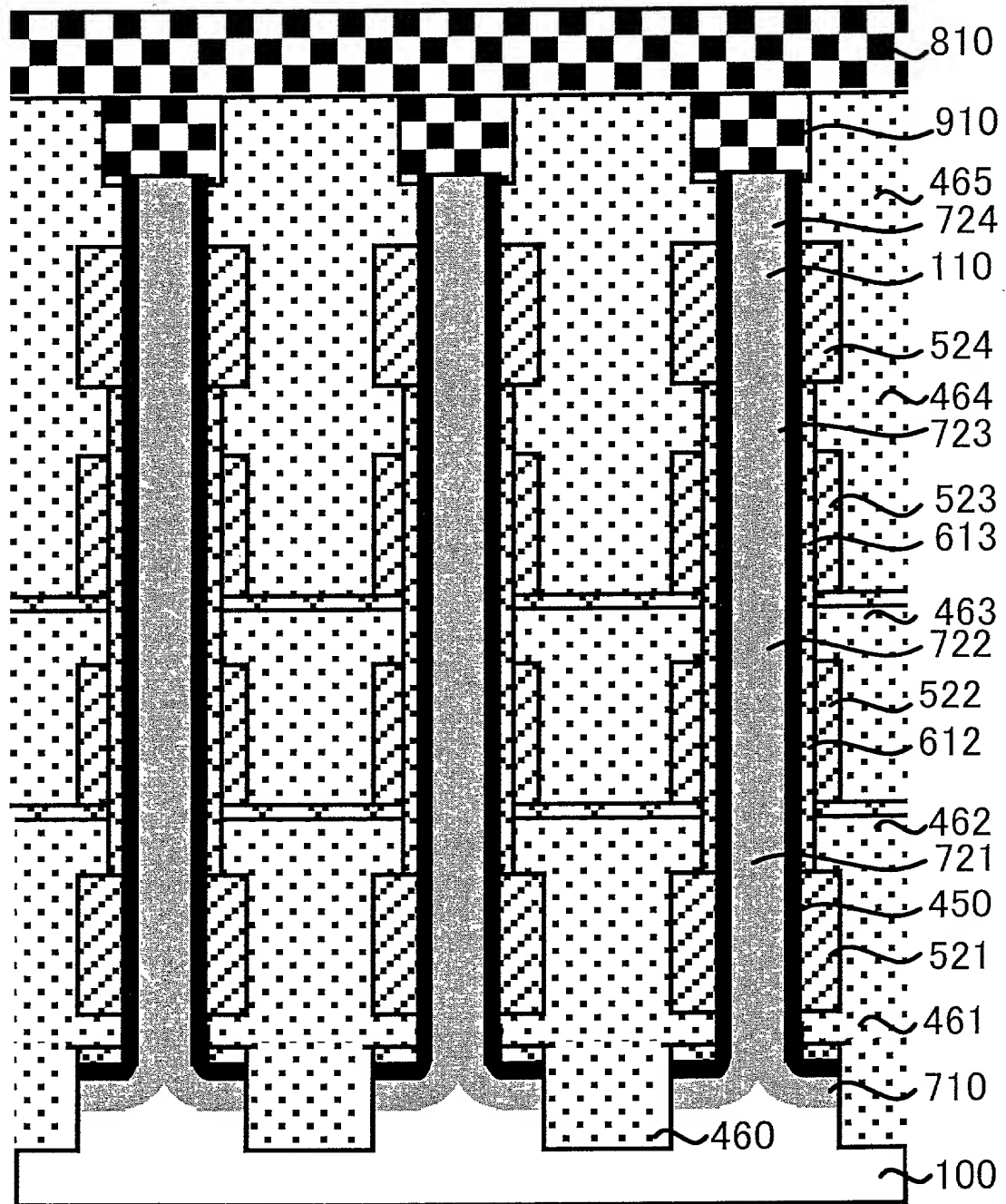


Fig. 585

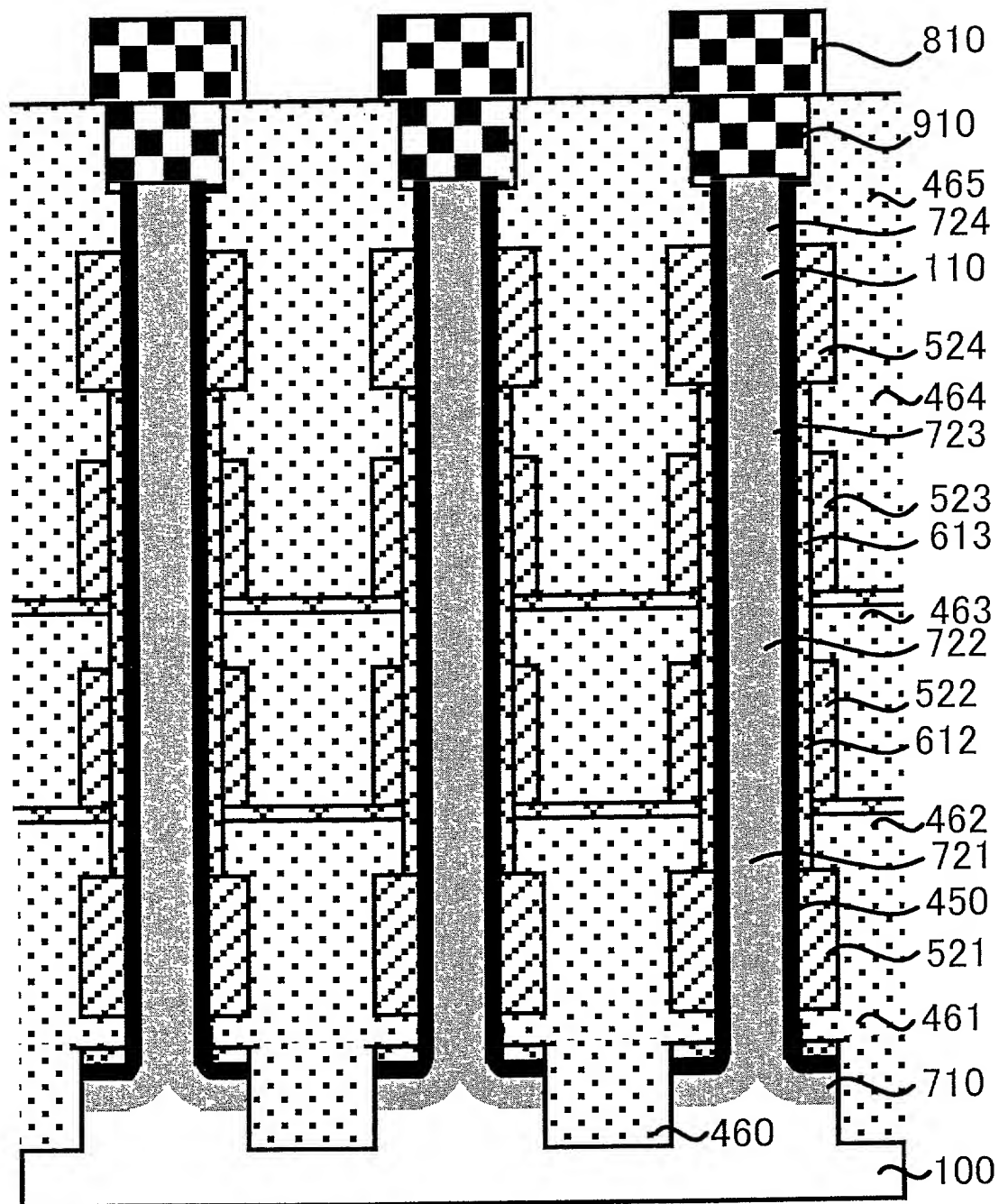


Fig. 586

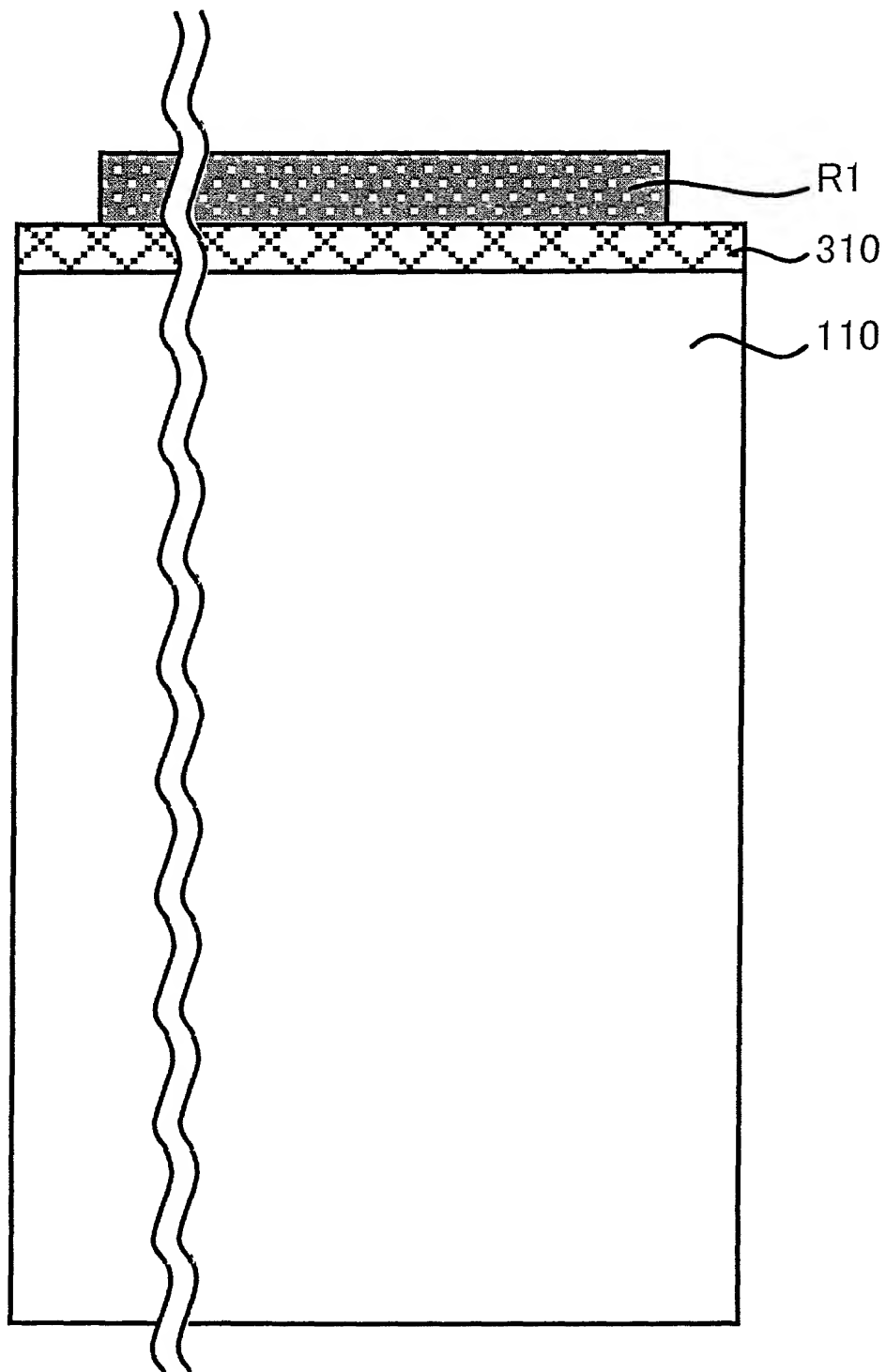


Fig. 587

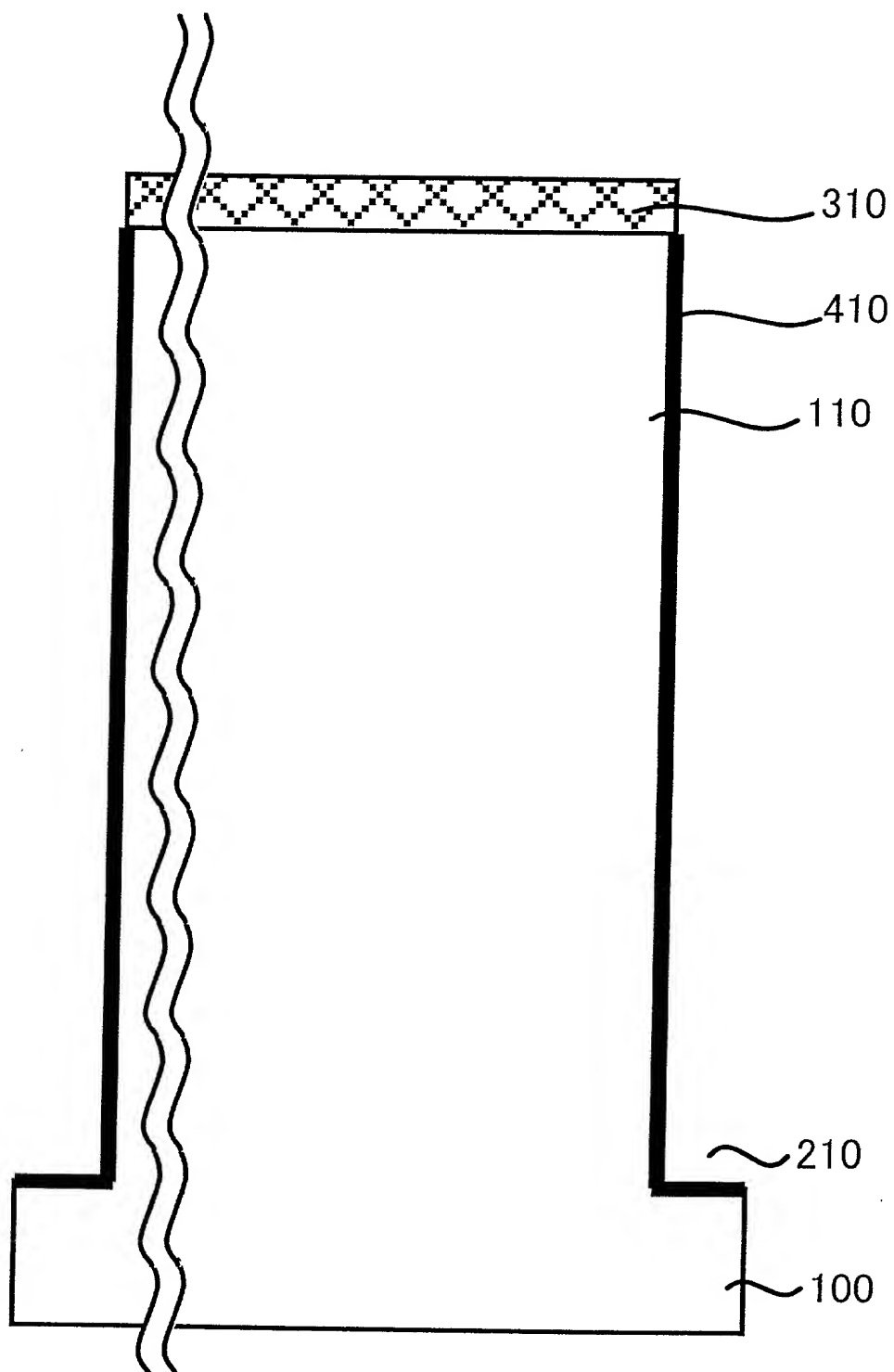


Fig. 588

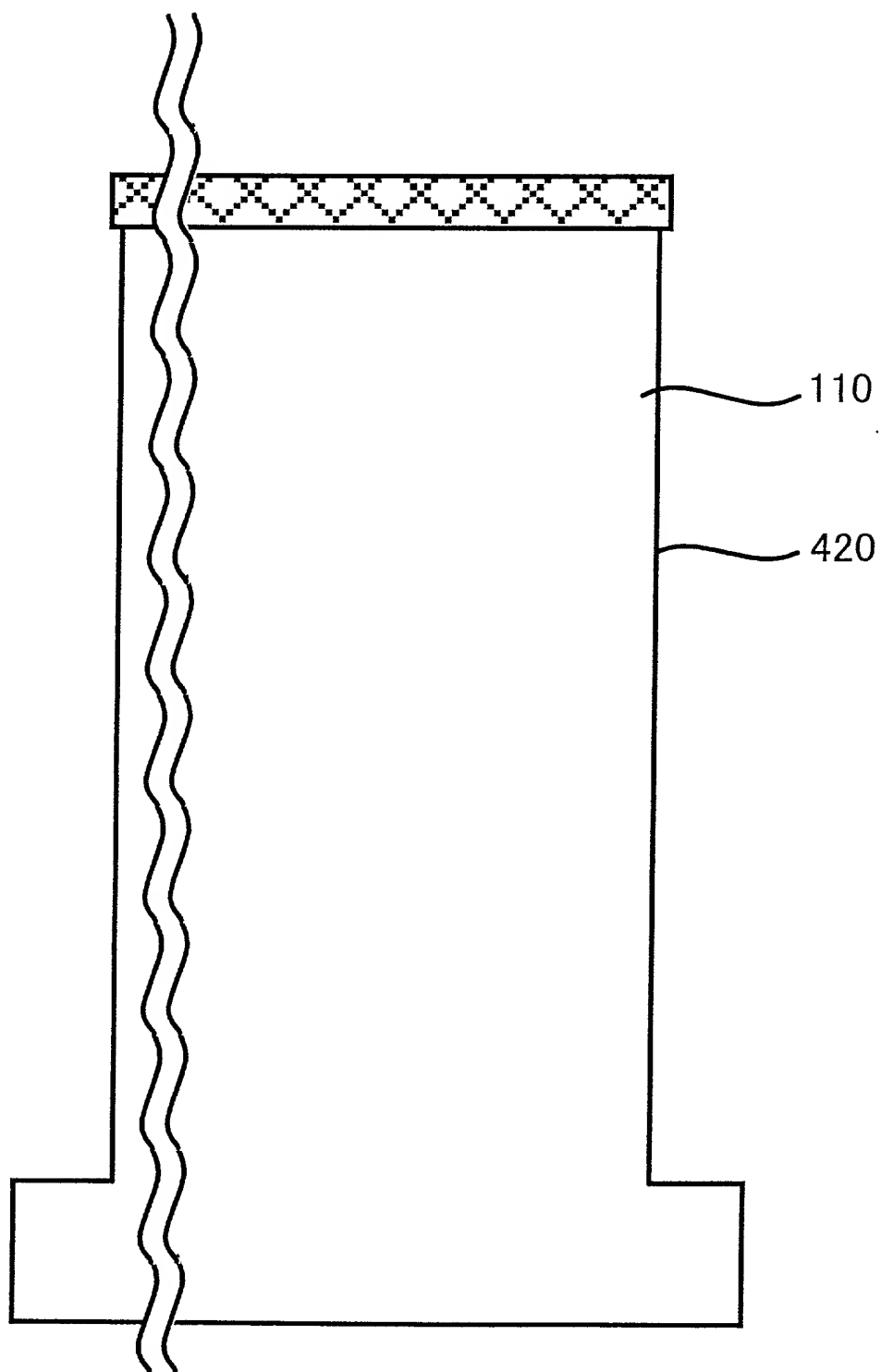


Fig. 589

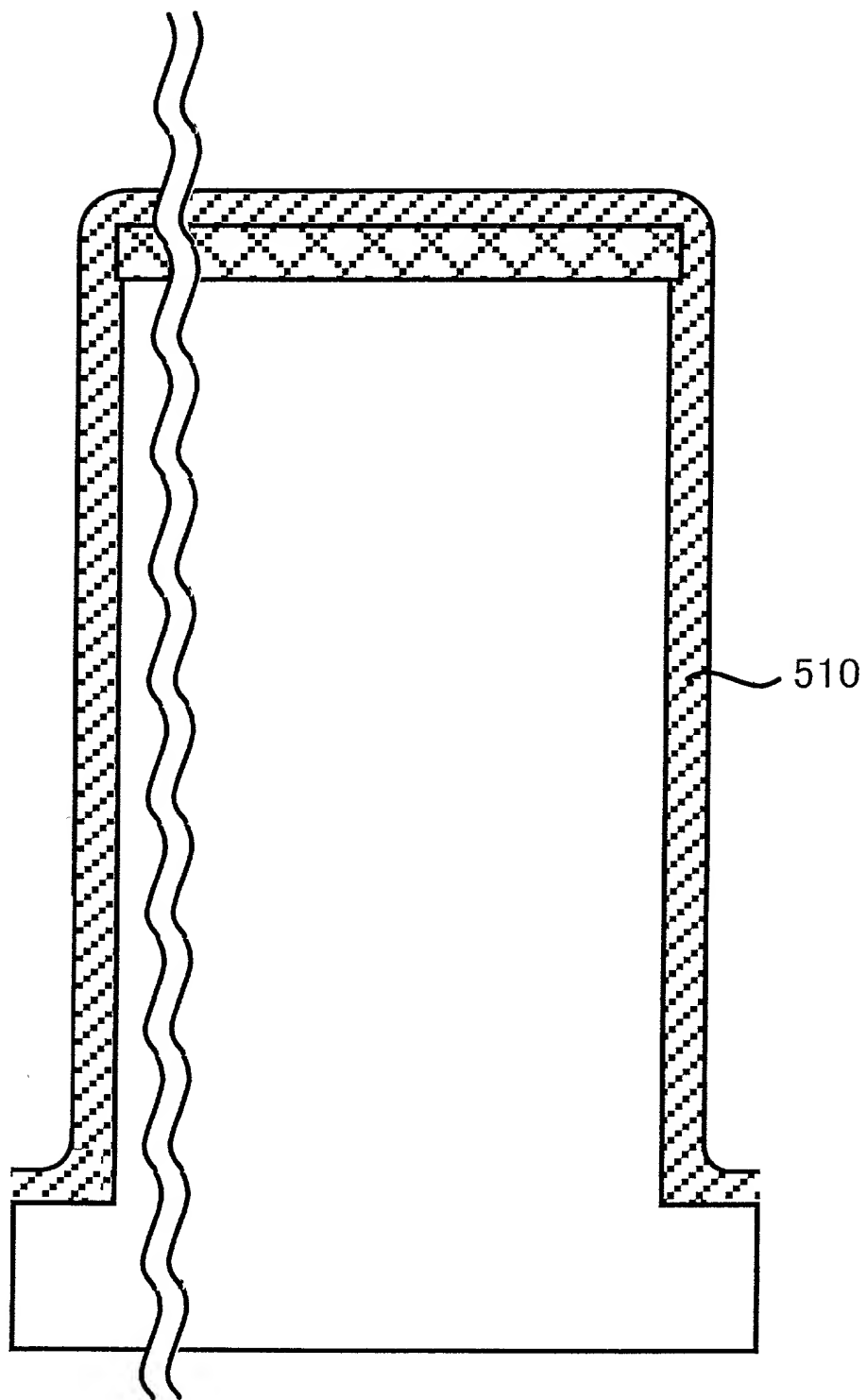


Fig. 590

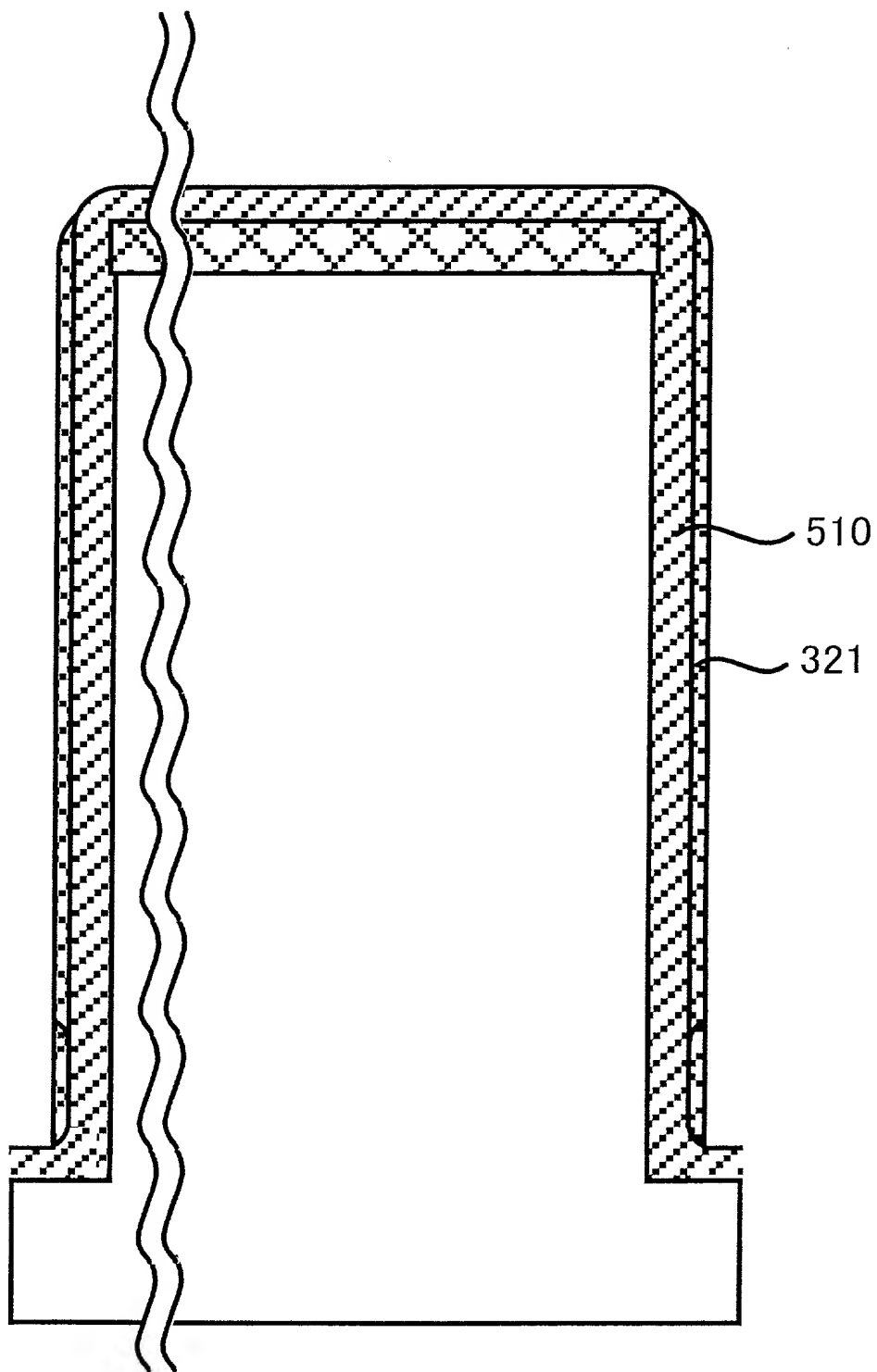


Fig. 591

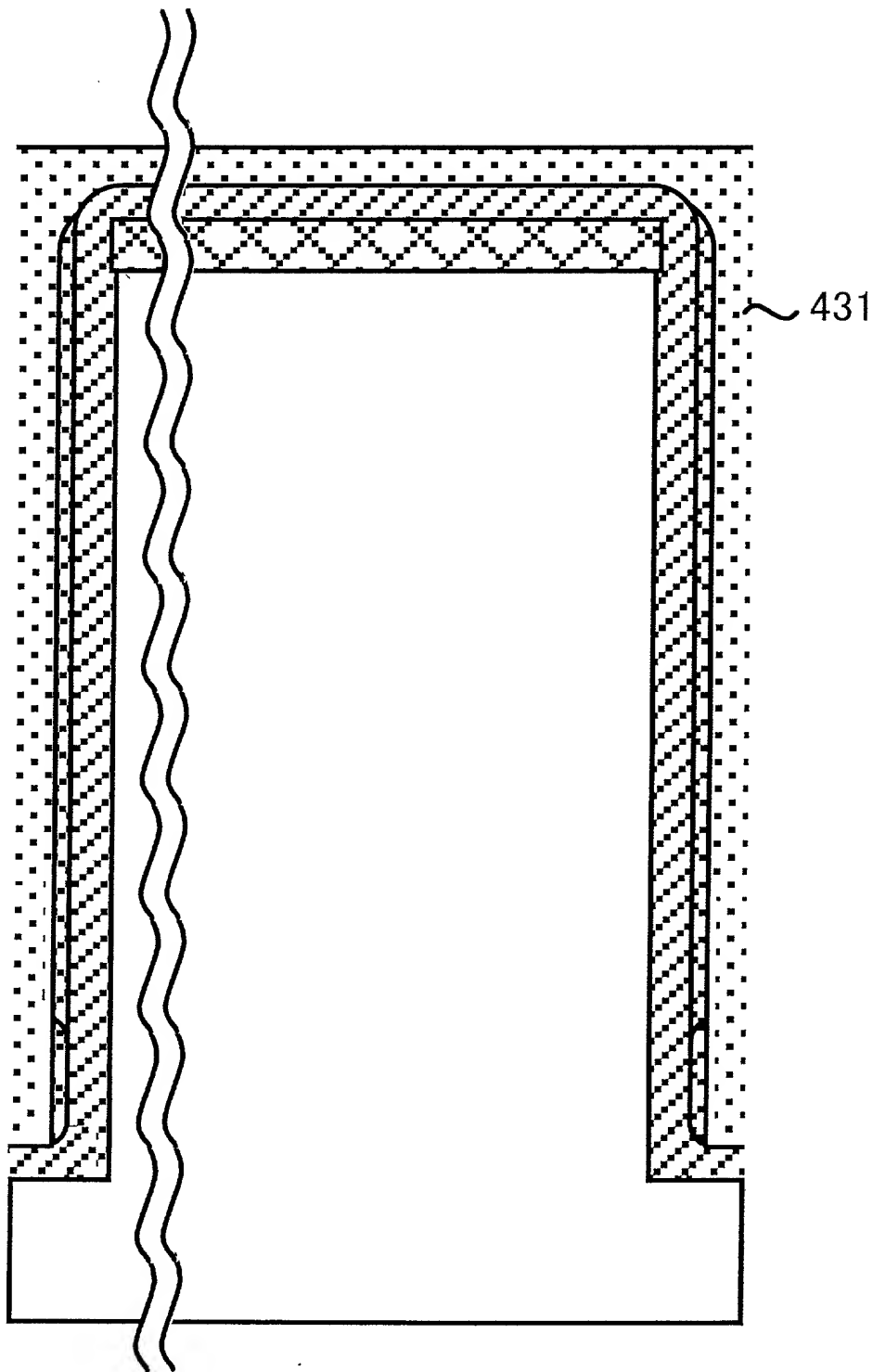


Fig. 592

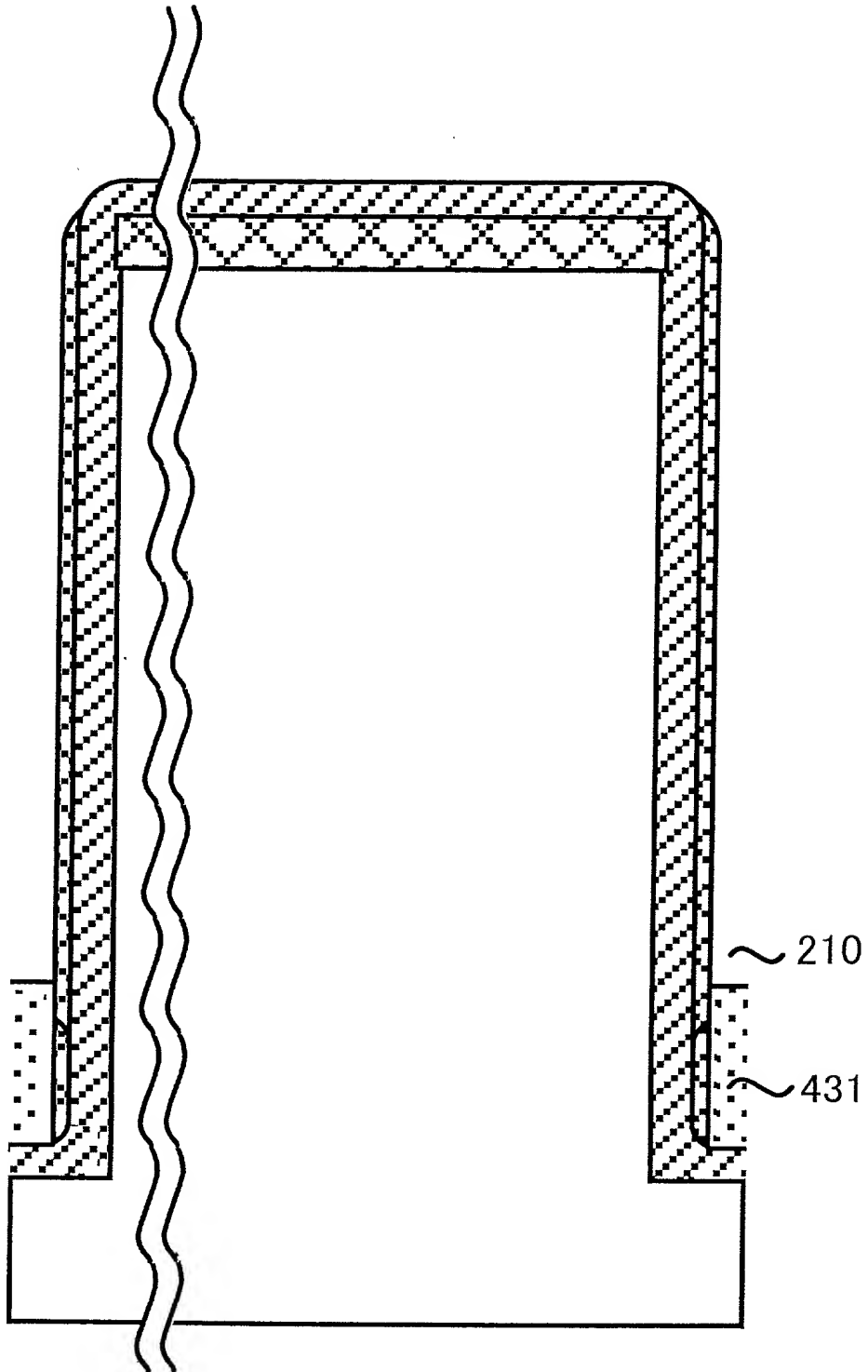


Fig. 593

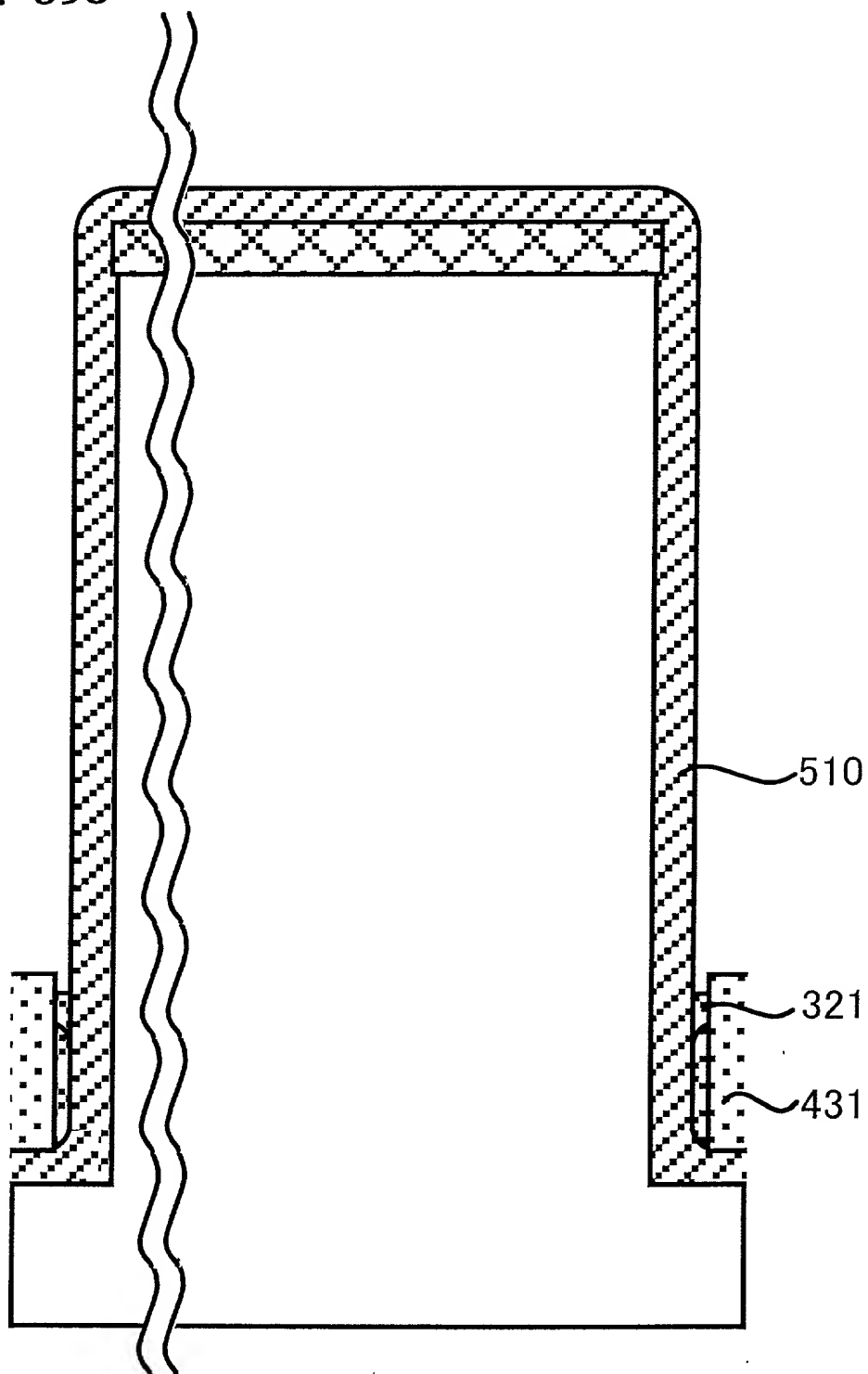


Fig. 594

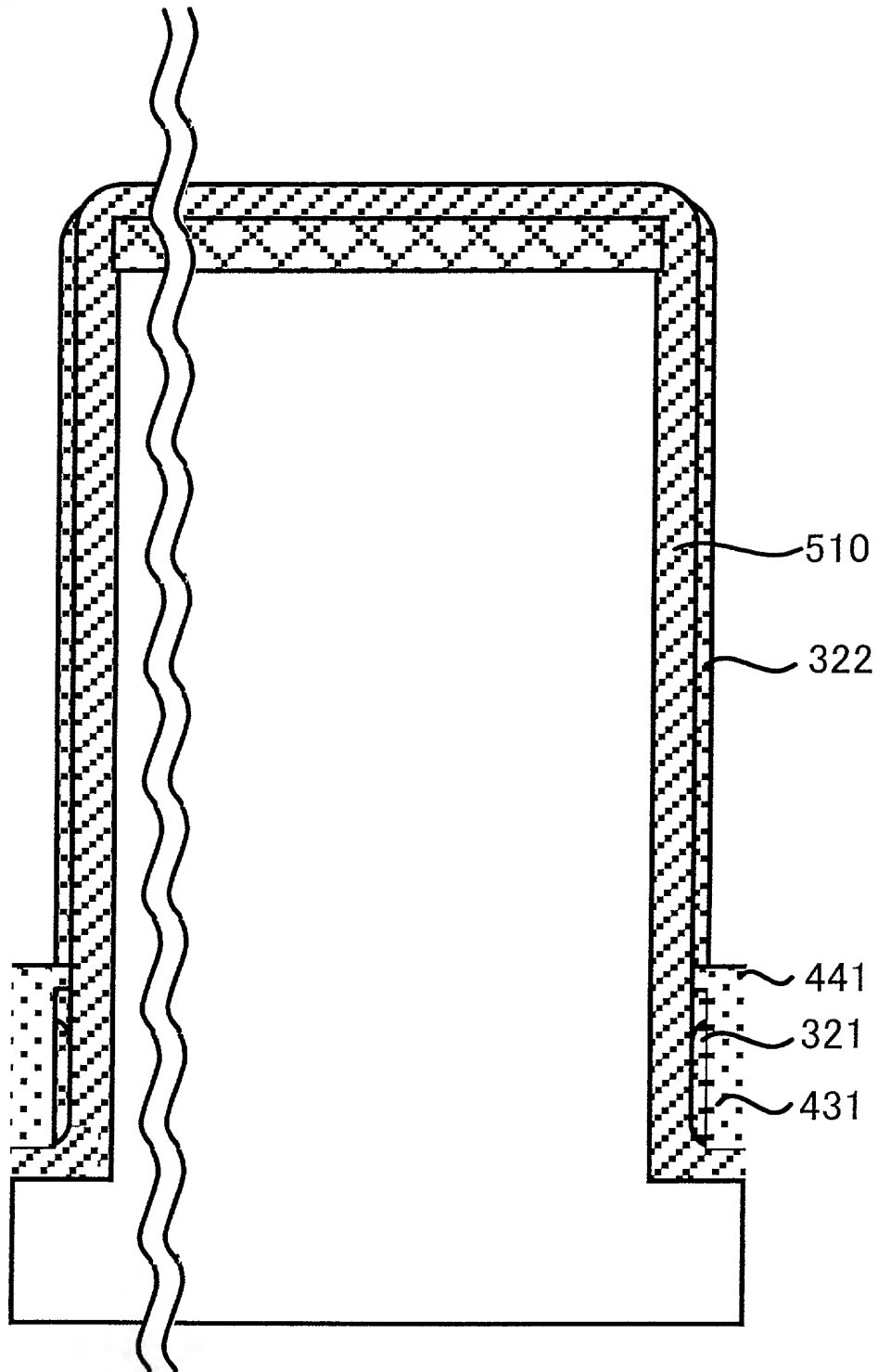


Fig. 595

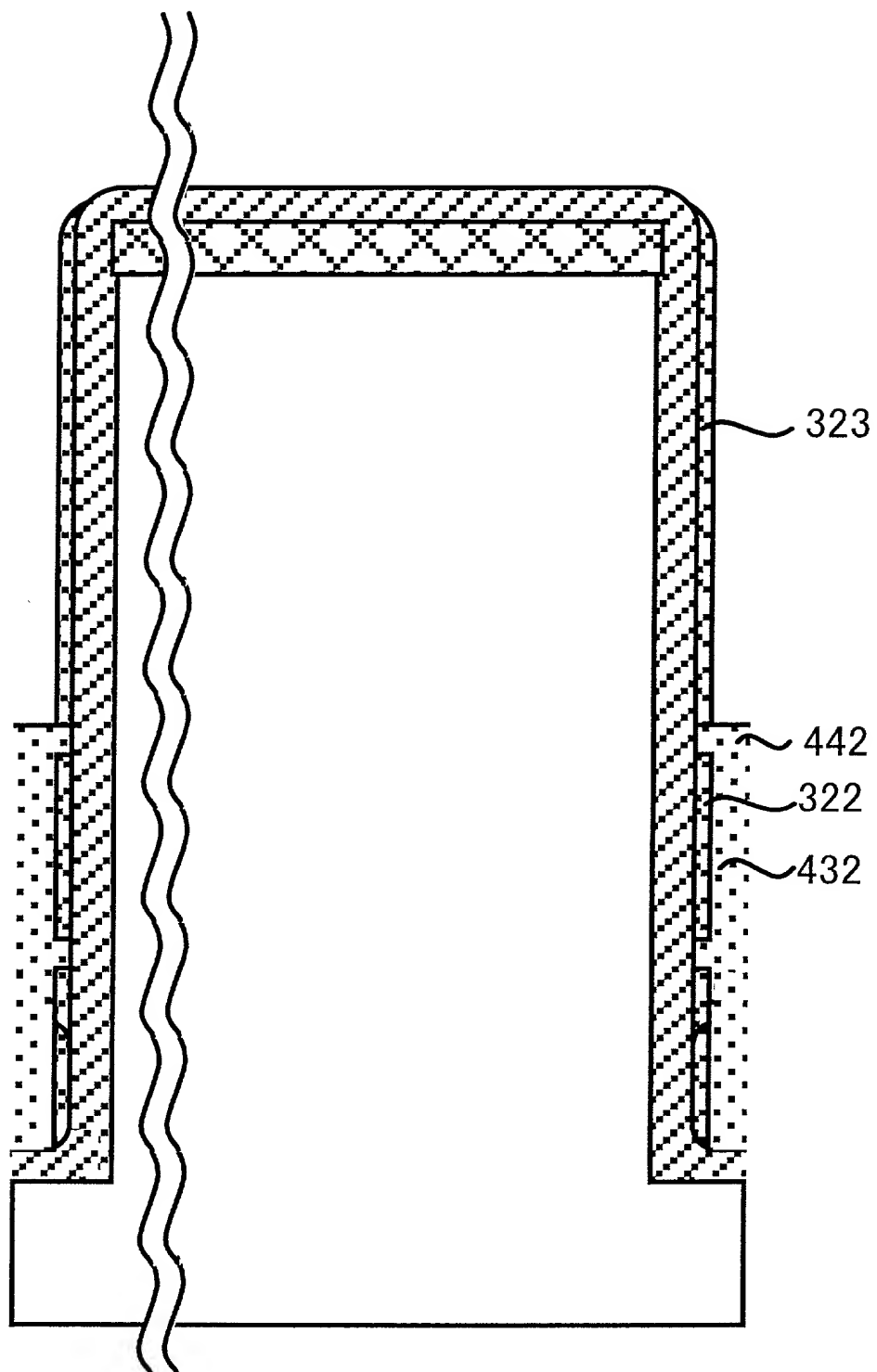
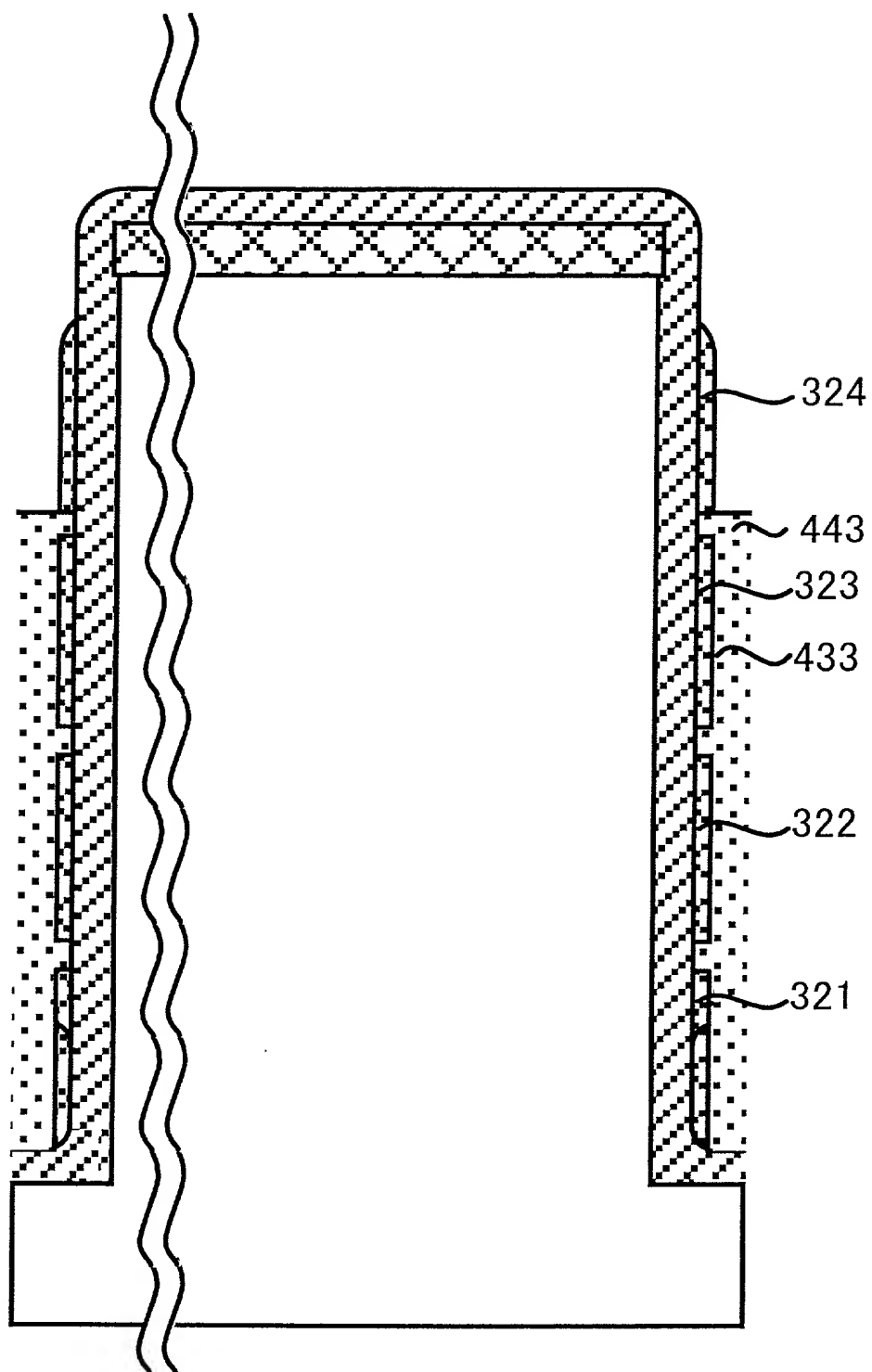


Fig. 596



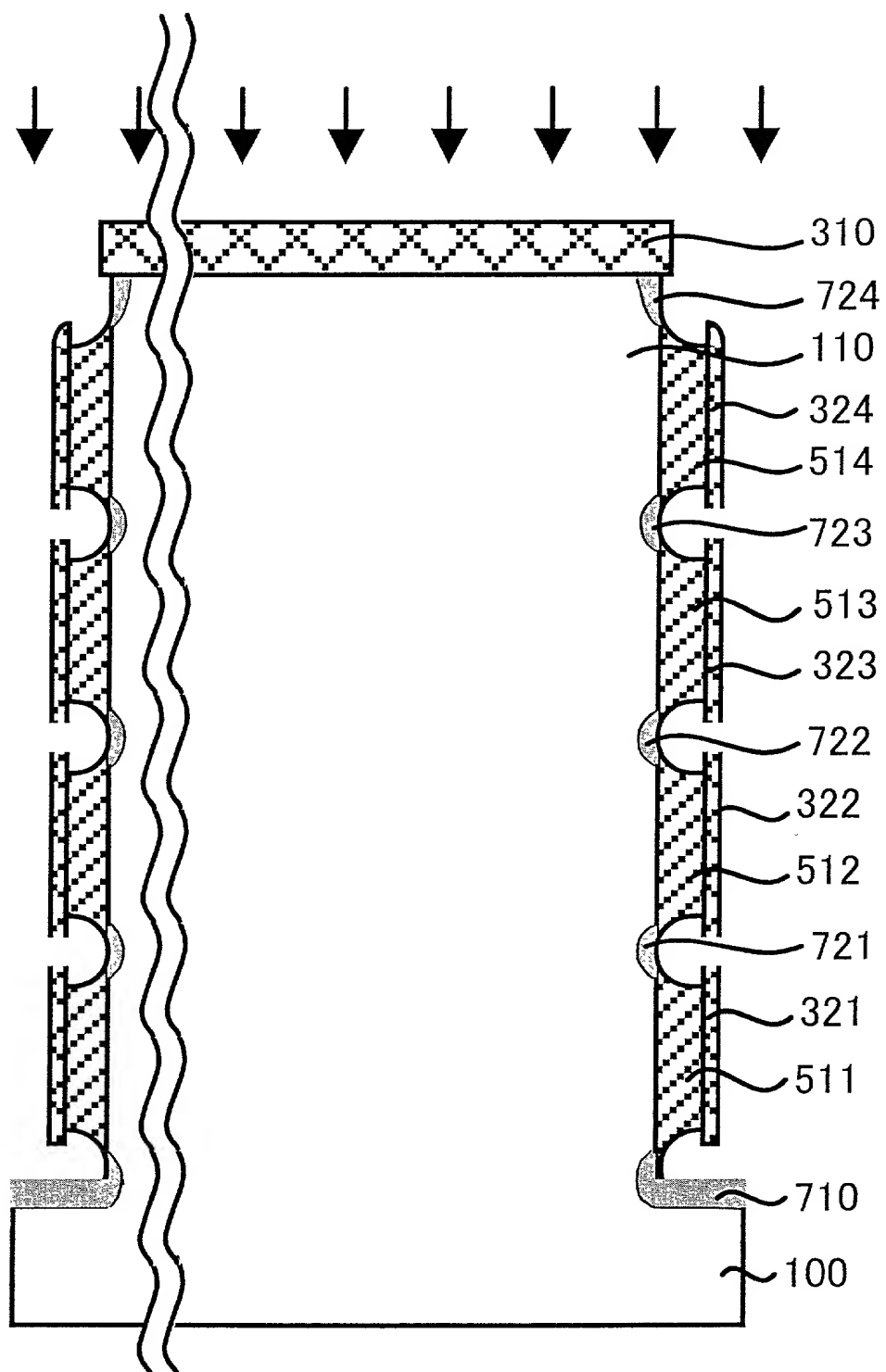
[illegible]

Fig. 598

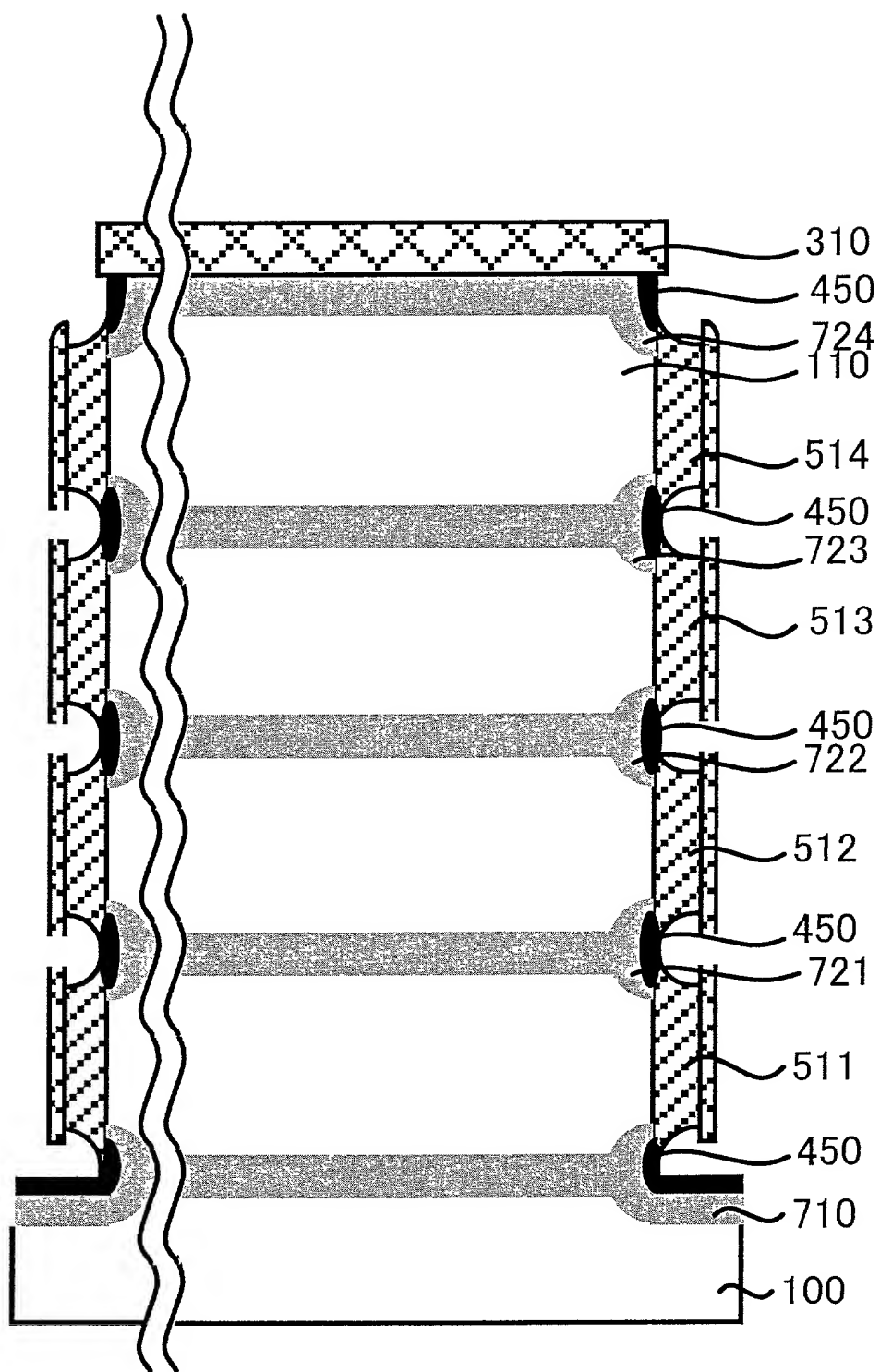


Fig. 599

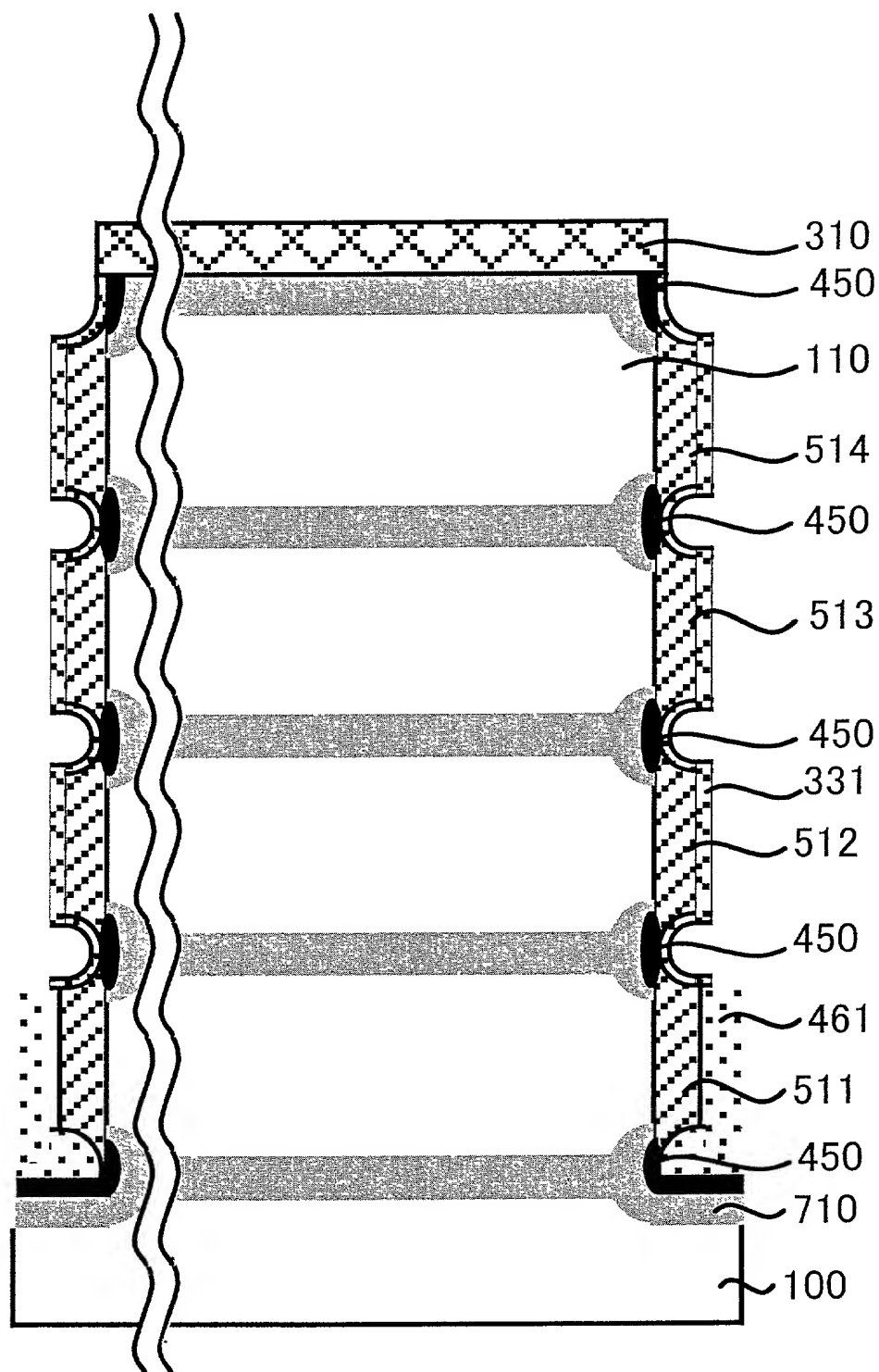


Fig. 600

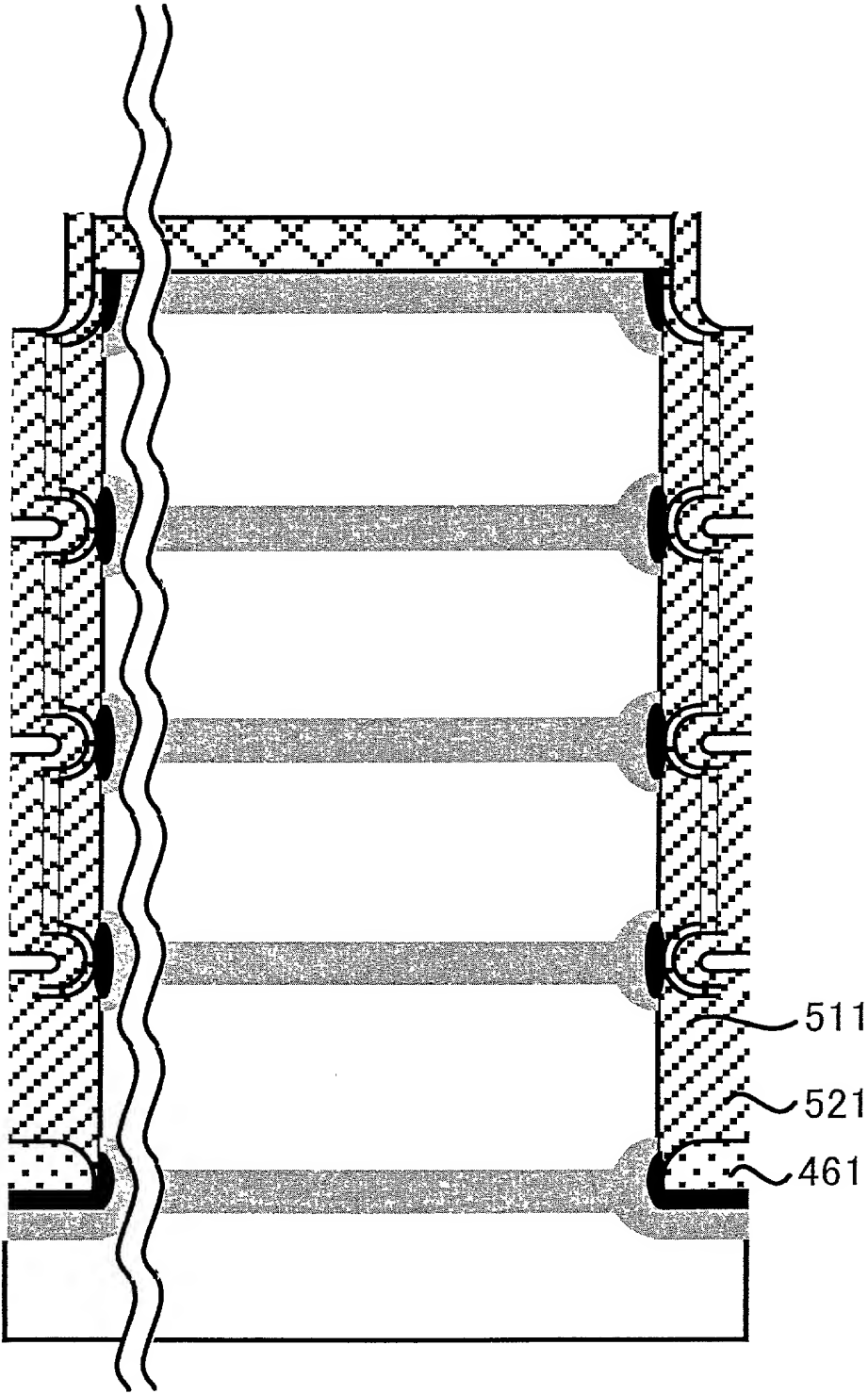


Fig. 601

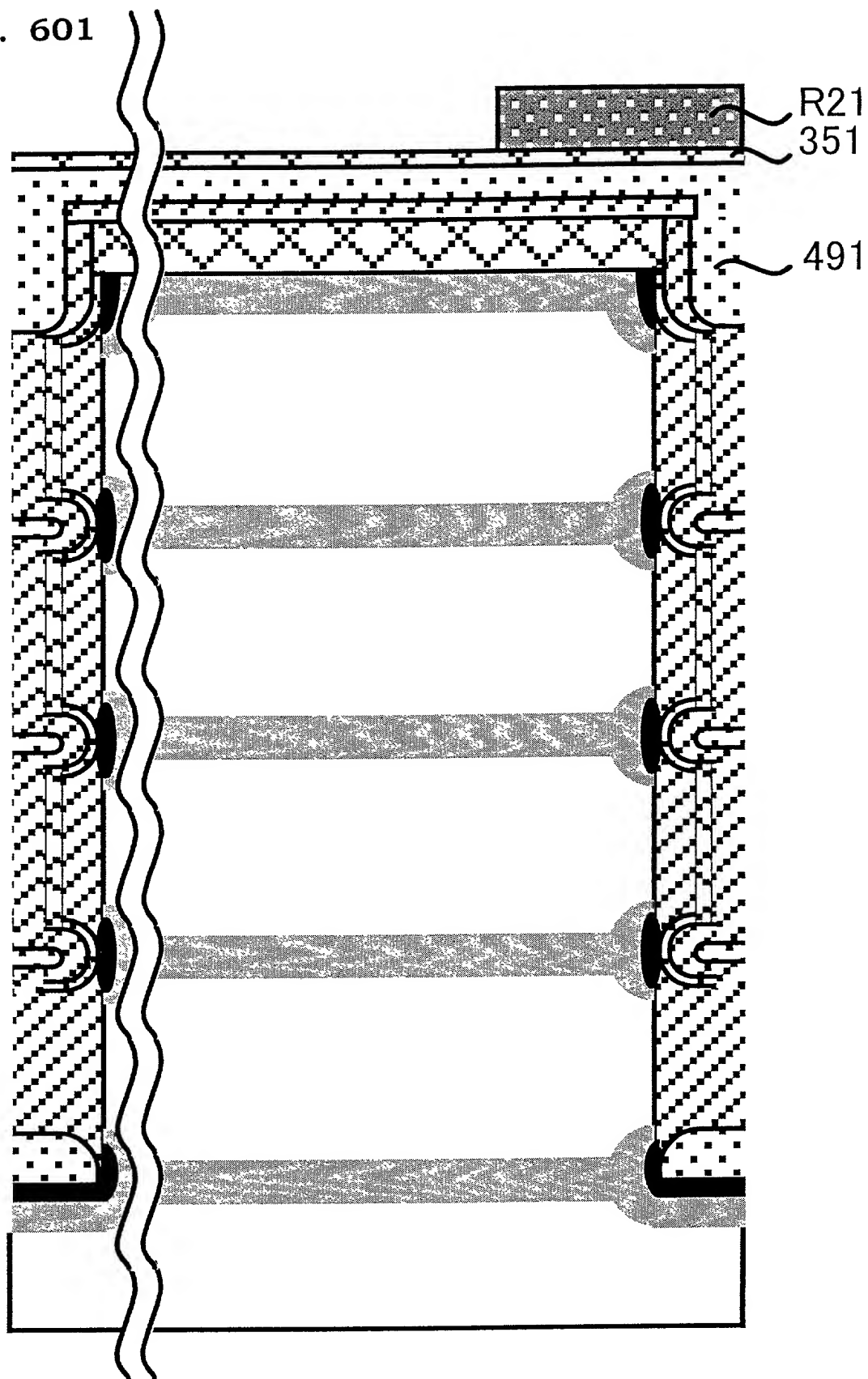


Fig. 602

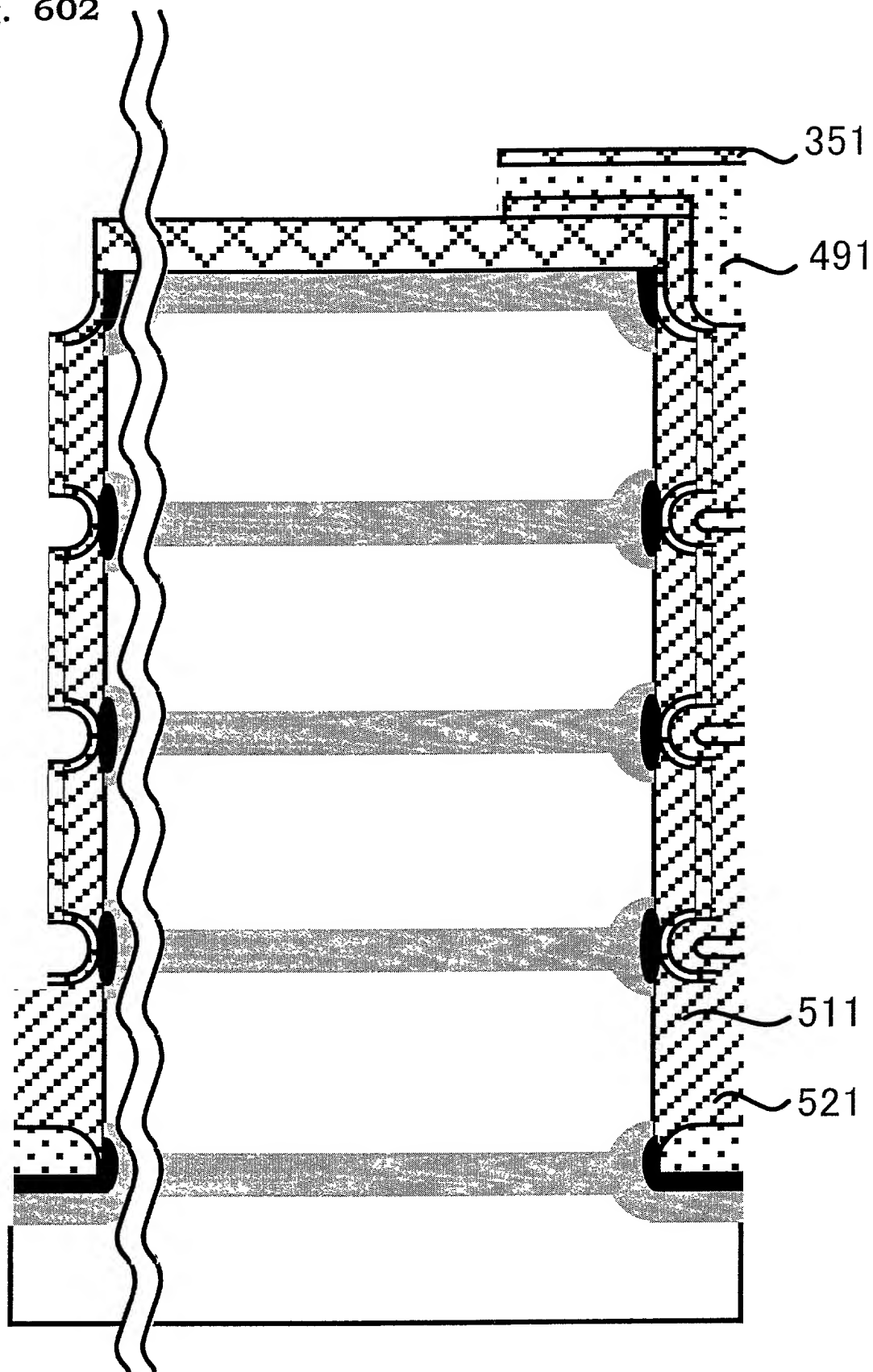


Fig. 603

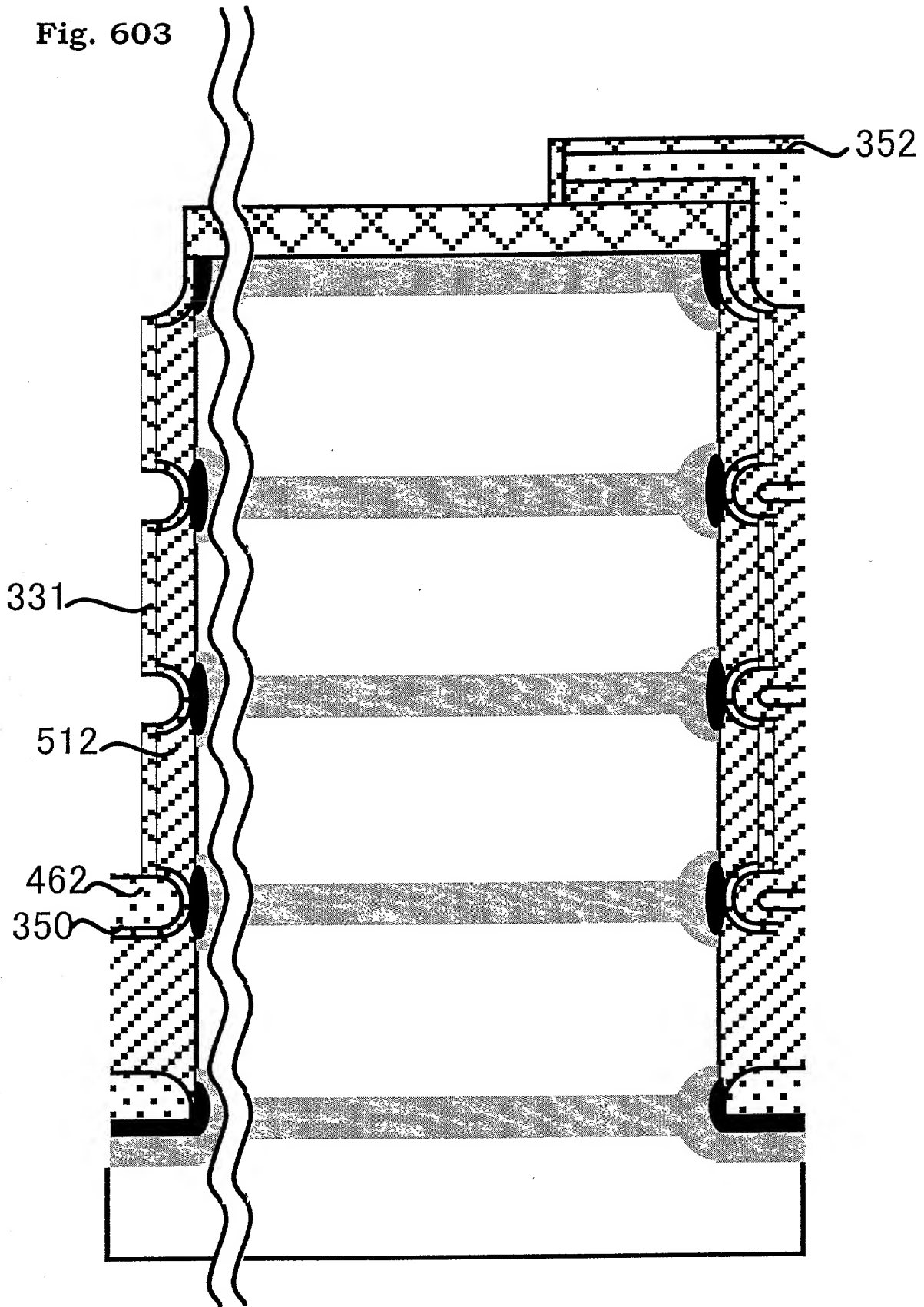


Fig. 604

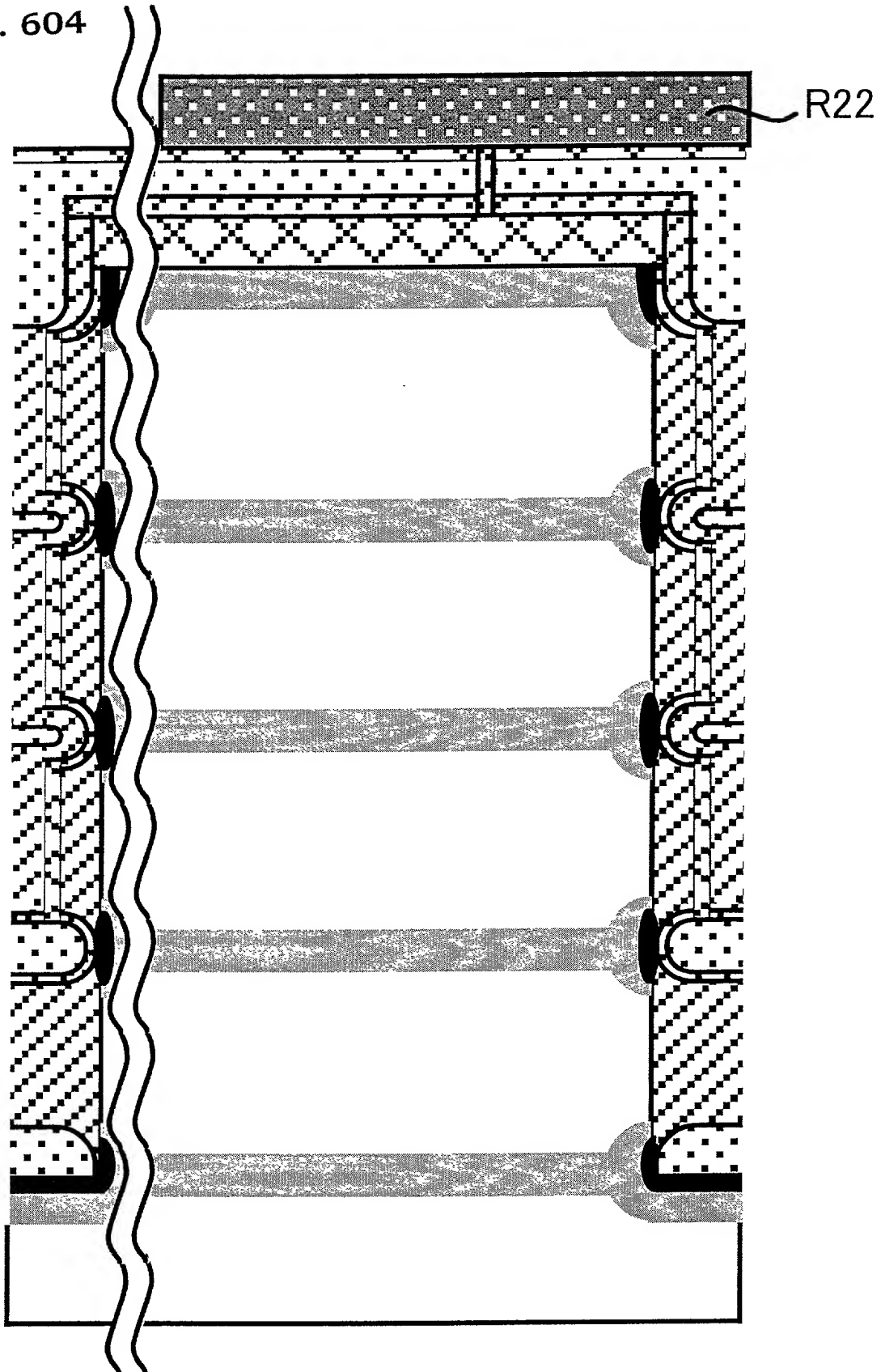


Fig. 605

353
492

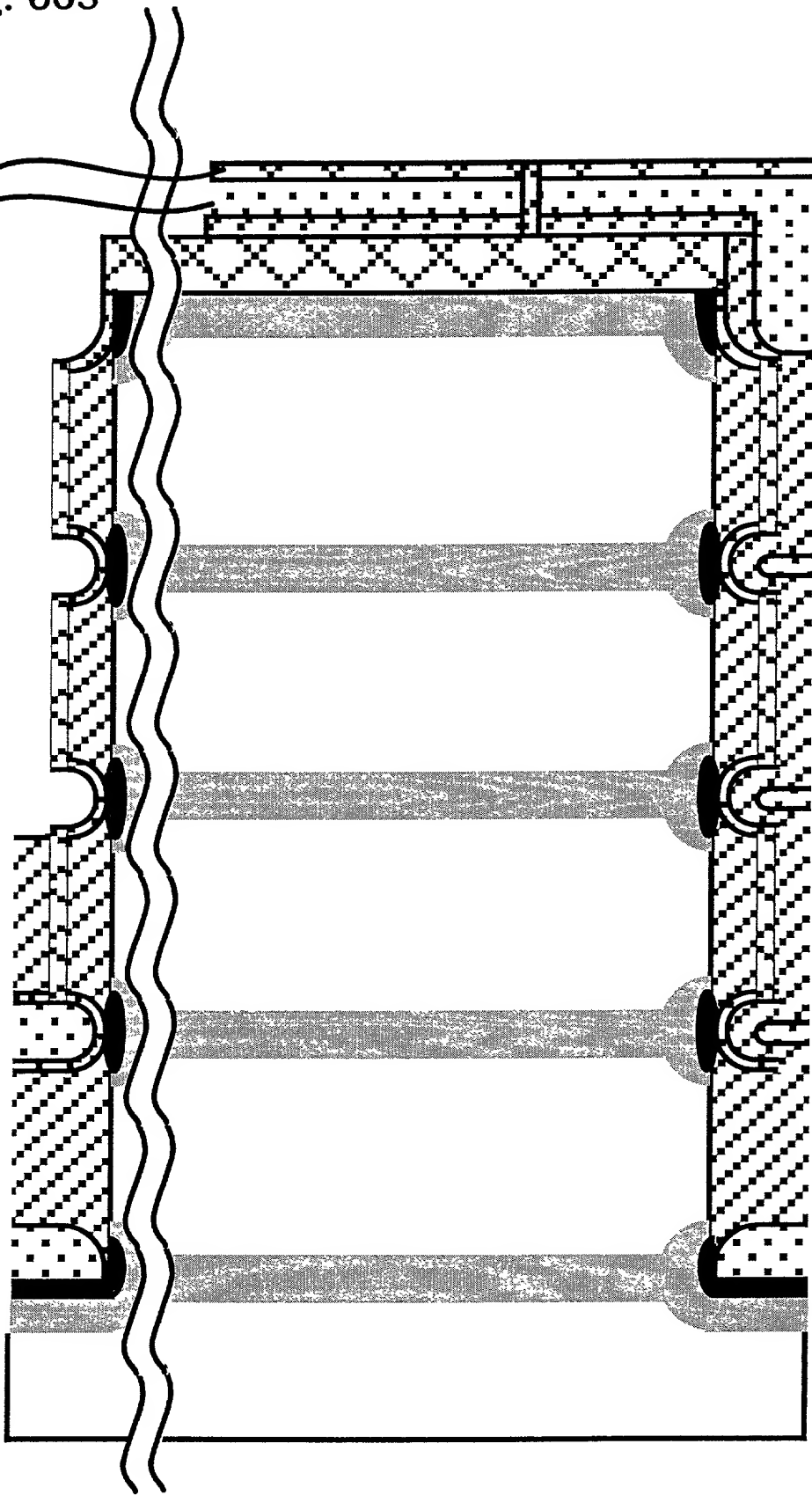


Fig. 606

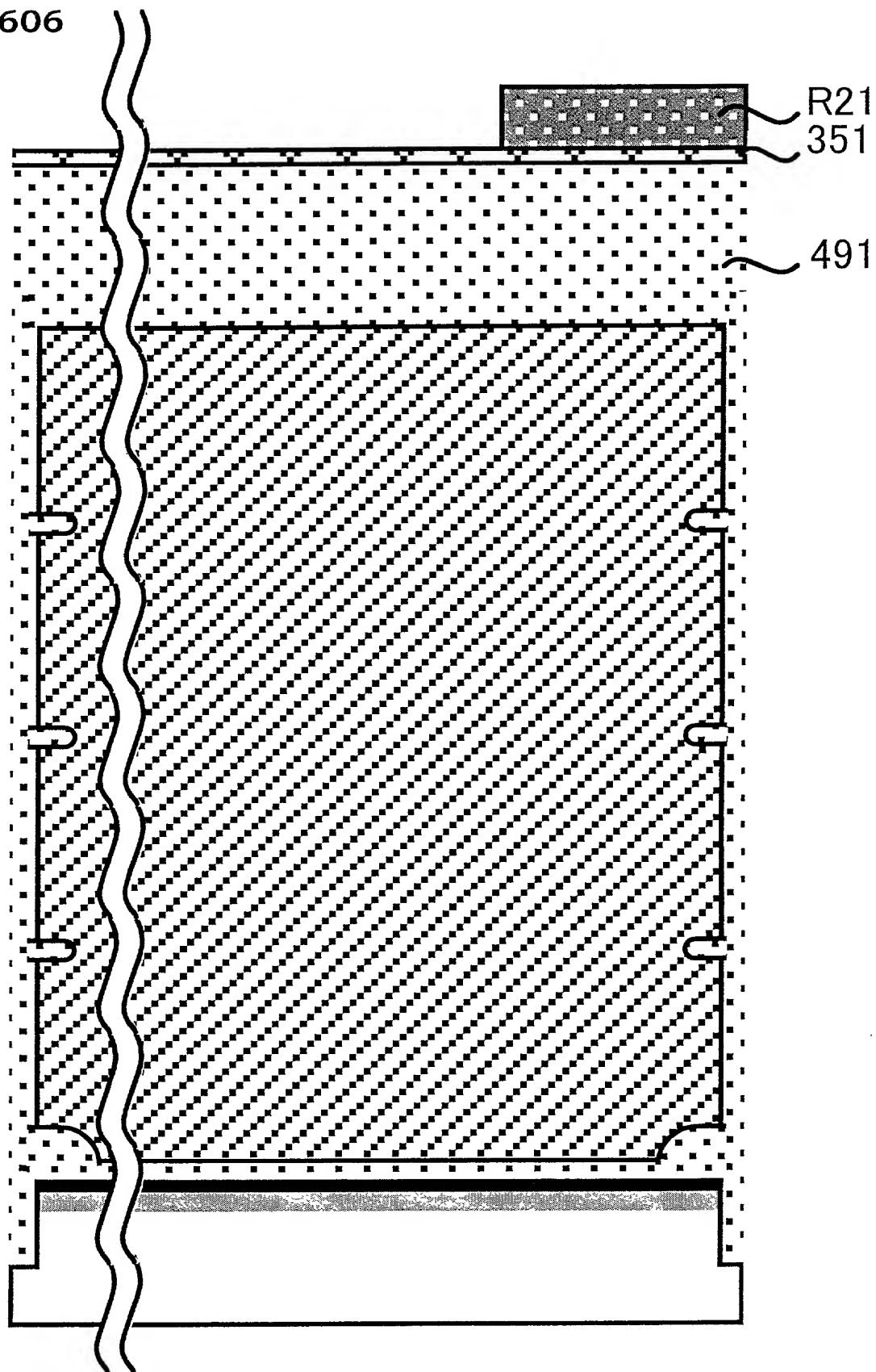


Fig. 607

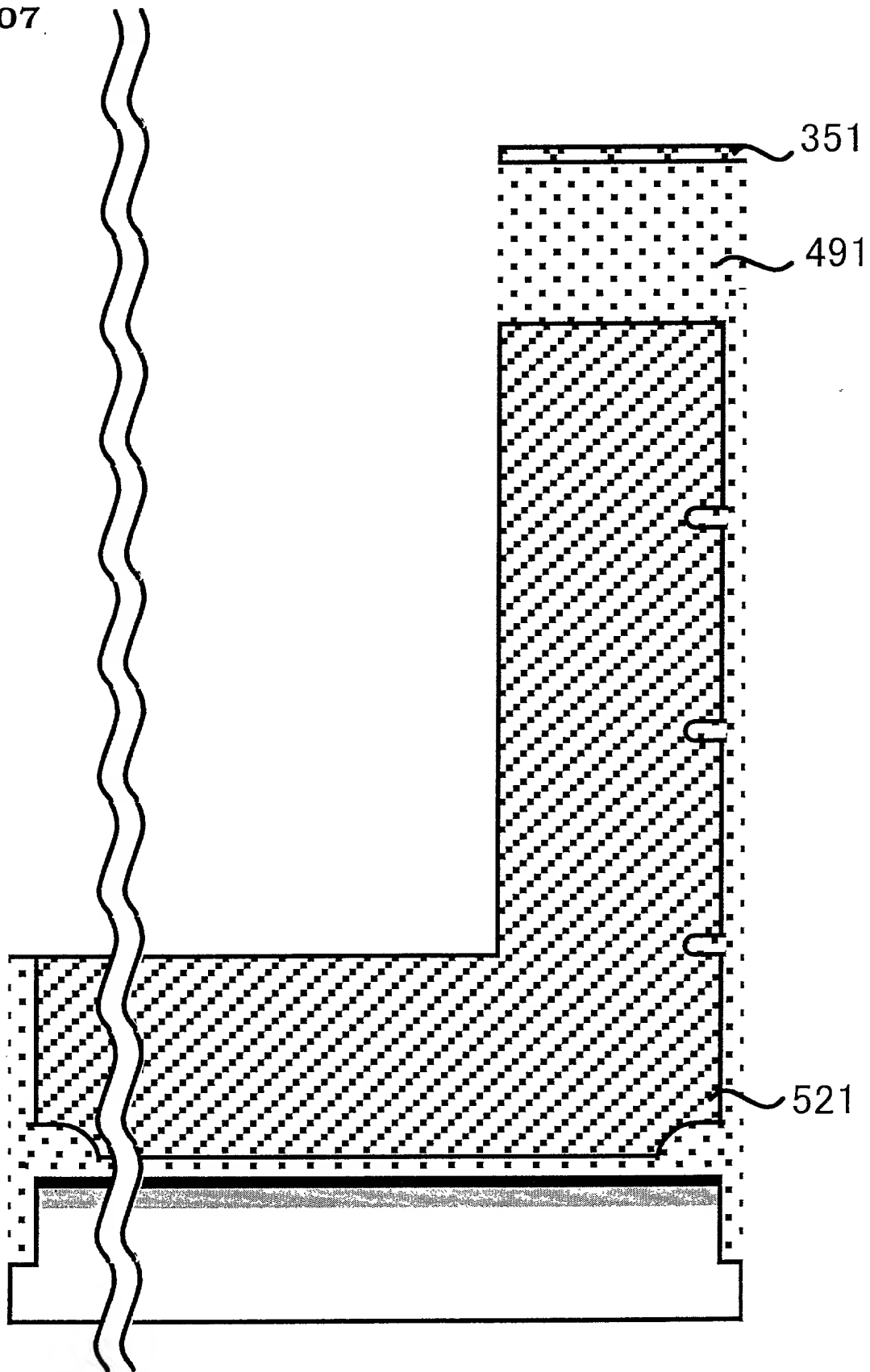


Fig. 608

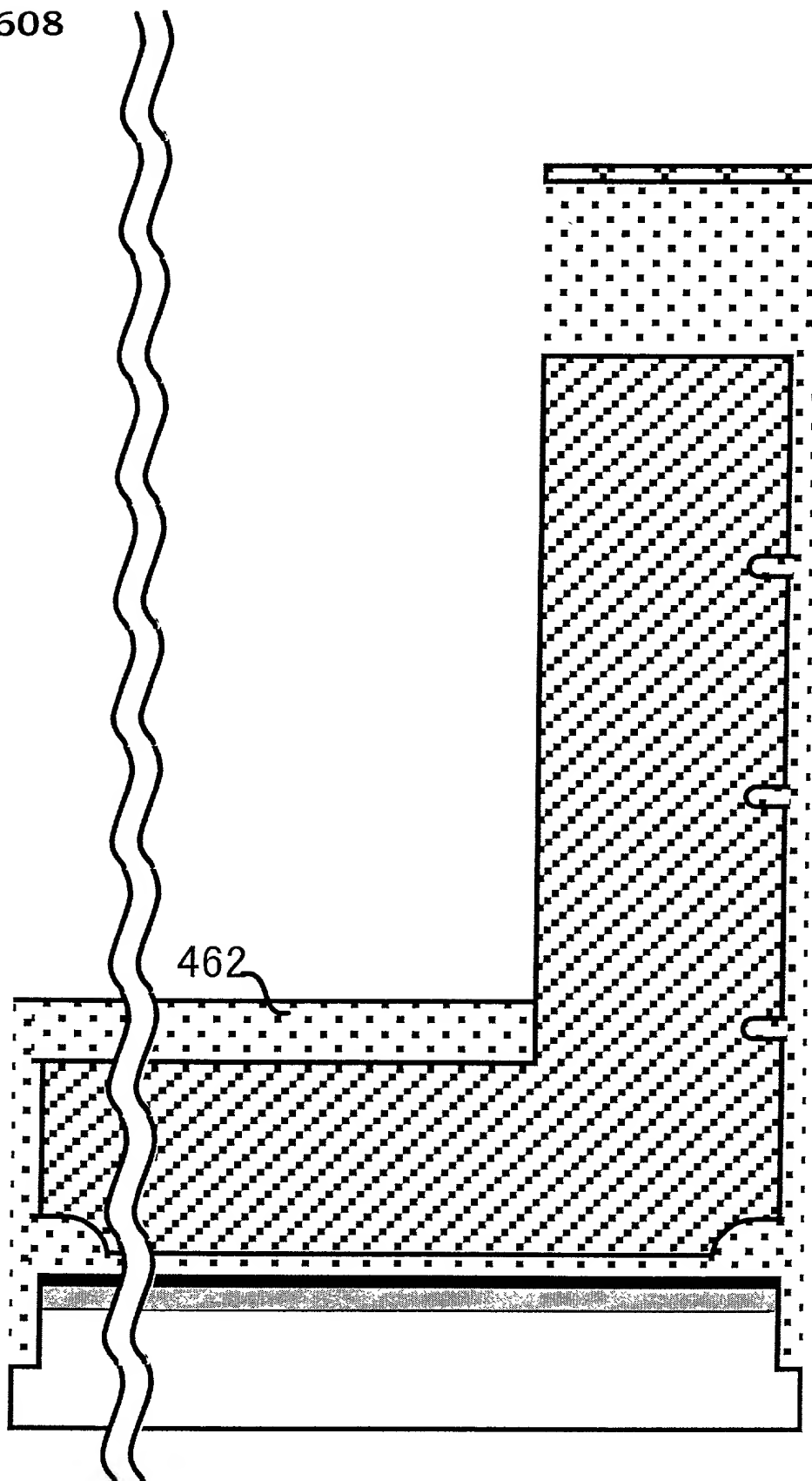


Fig. 609

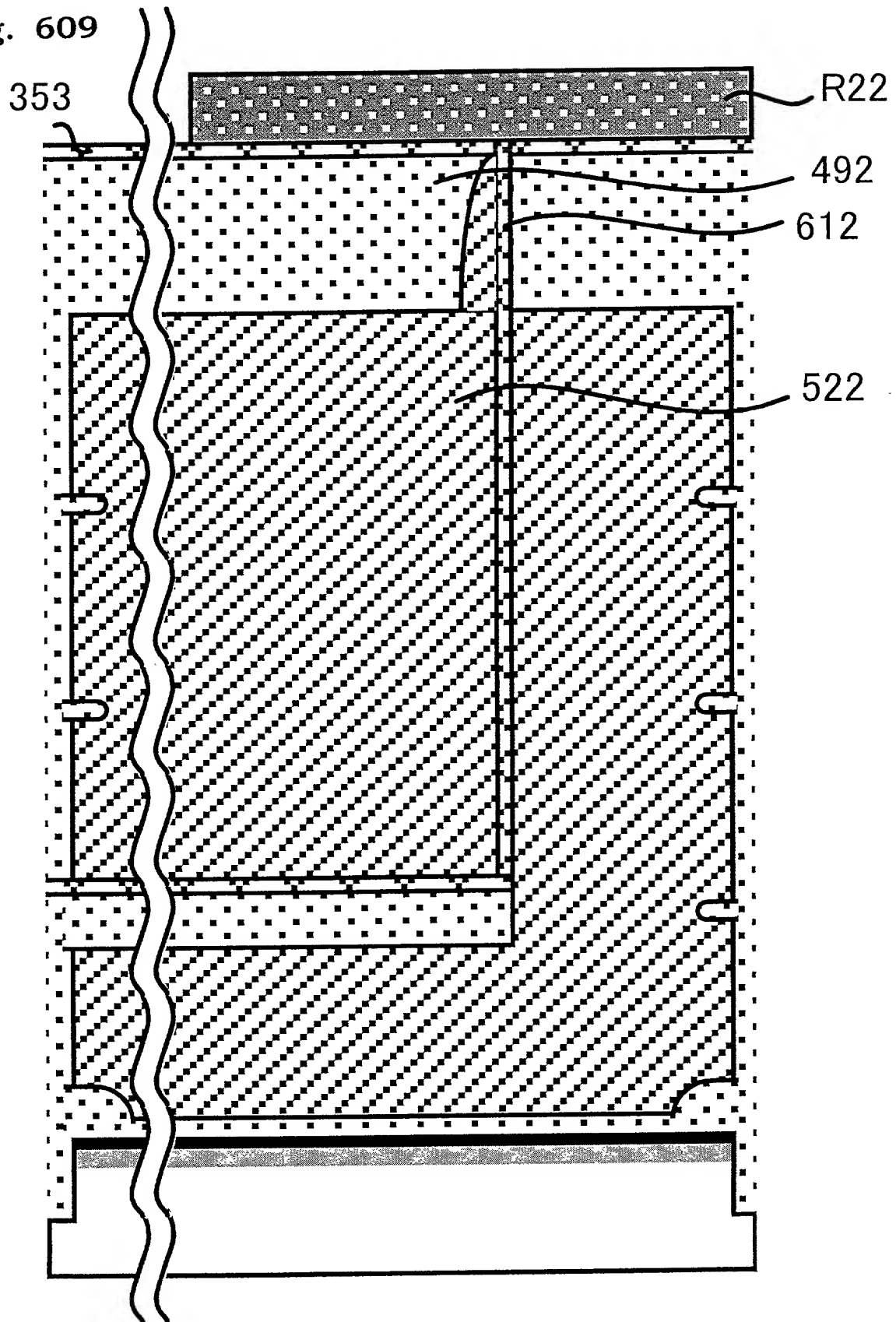


Fig. 610

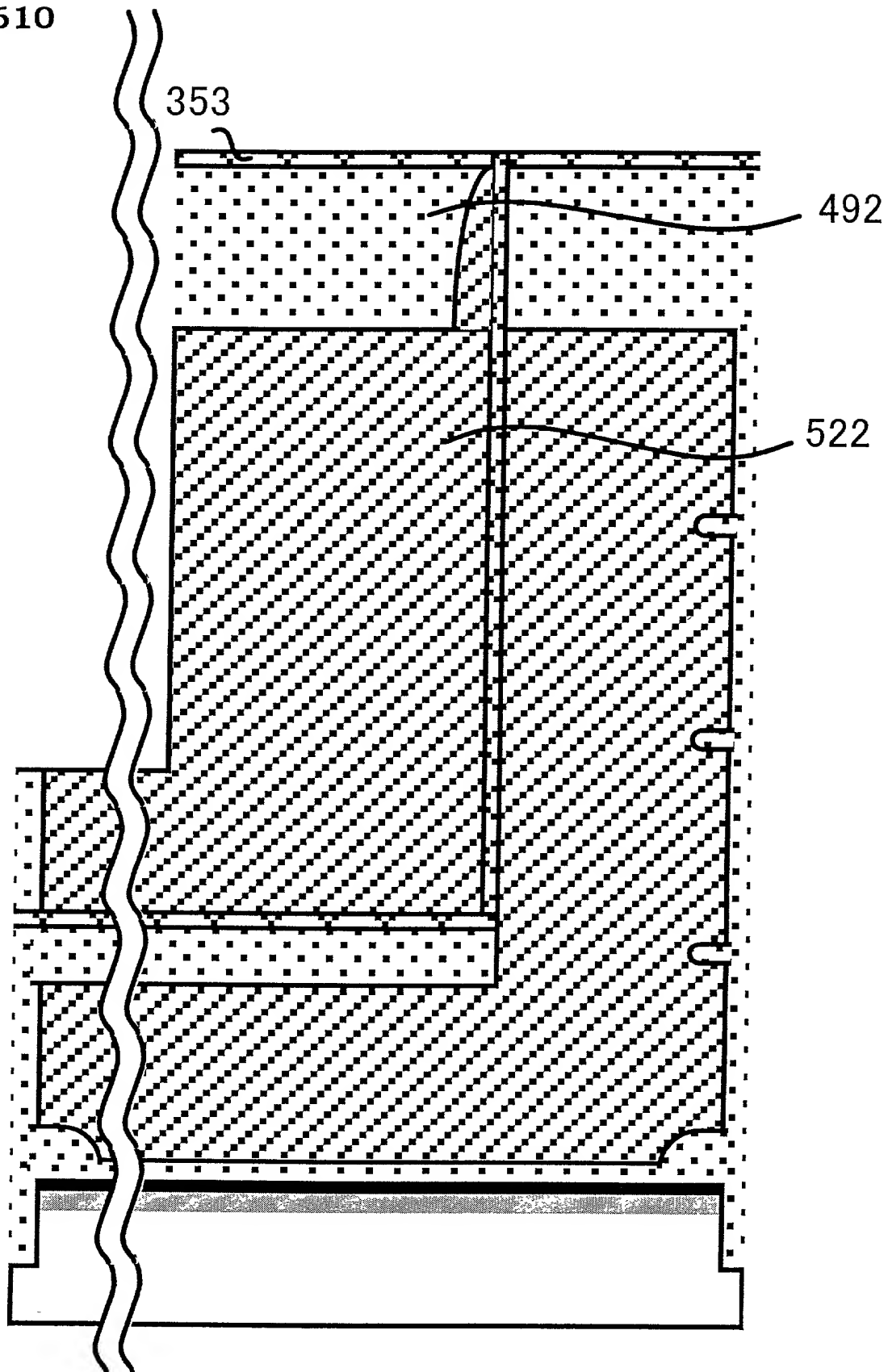


Fig. 611

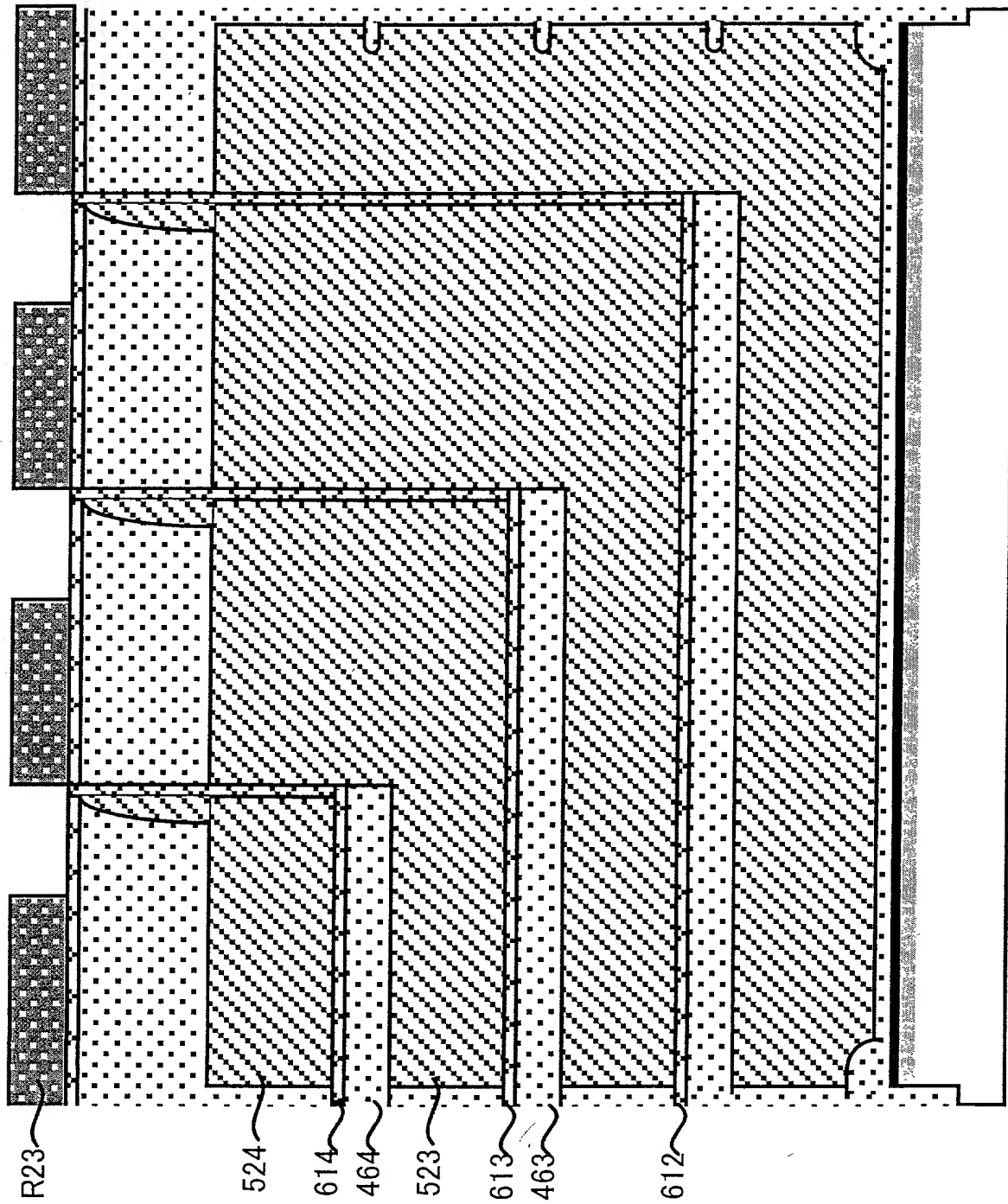


Fig. 612

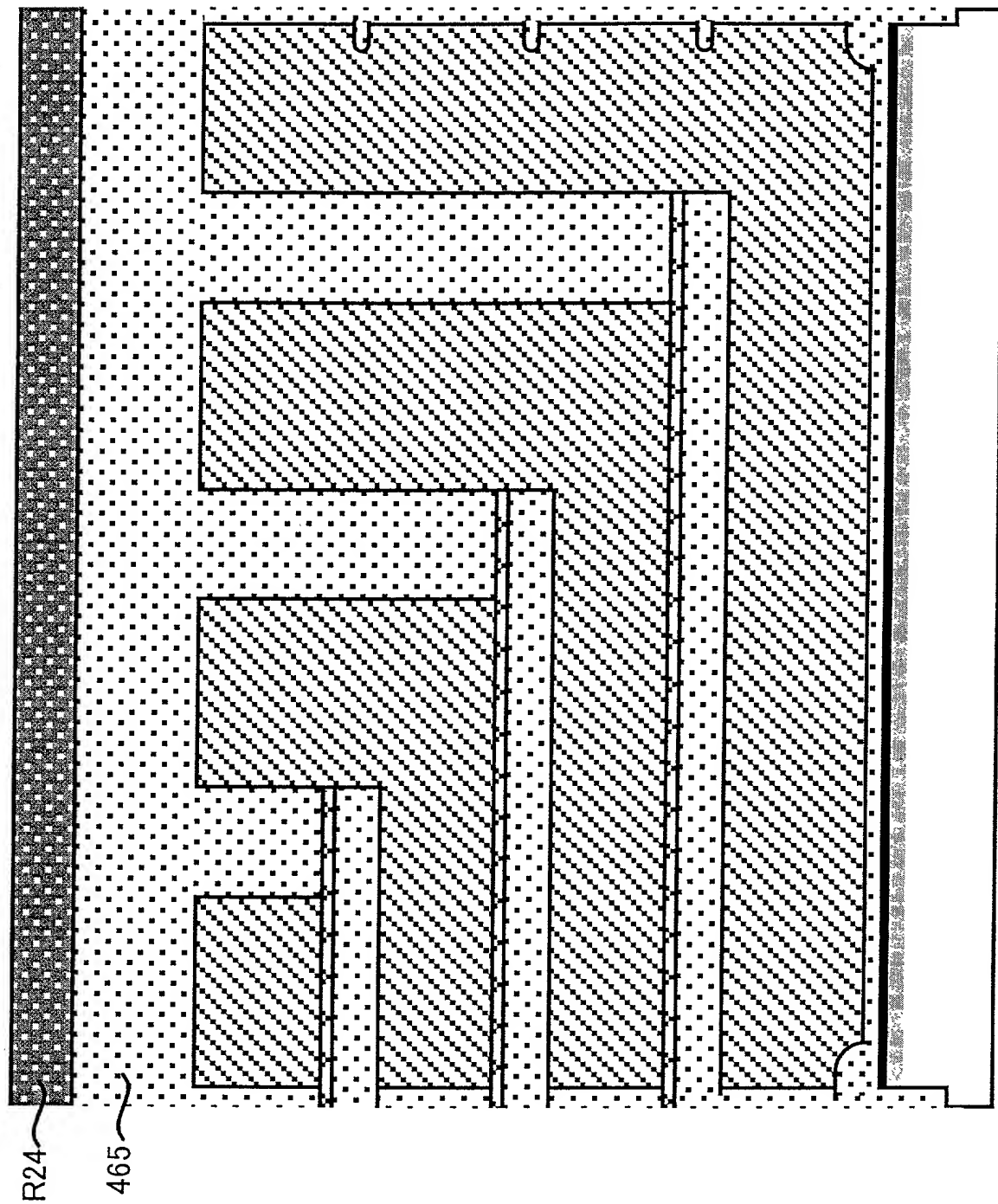


Fig. 613

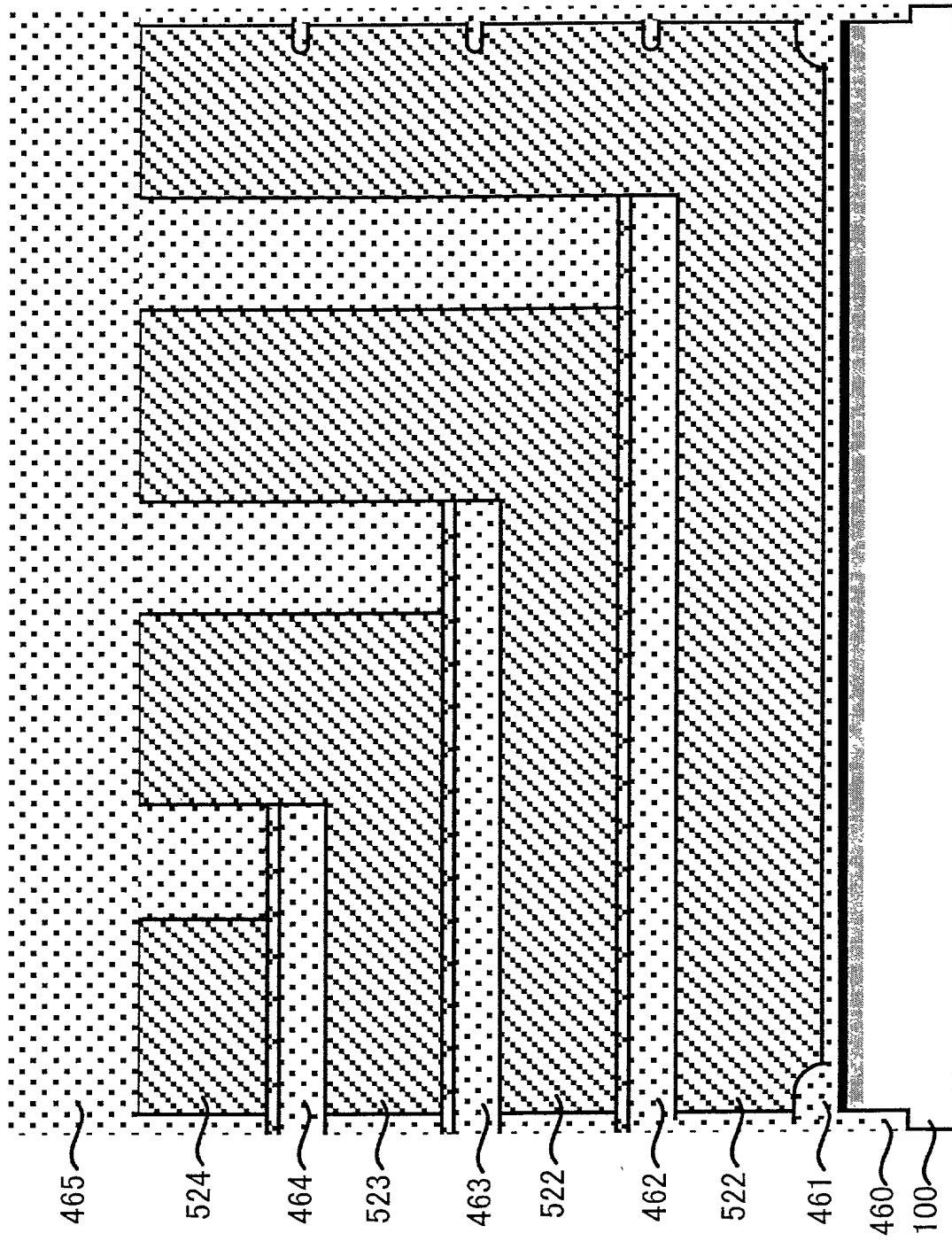


Fig. 614

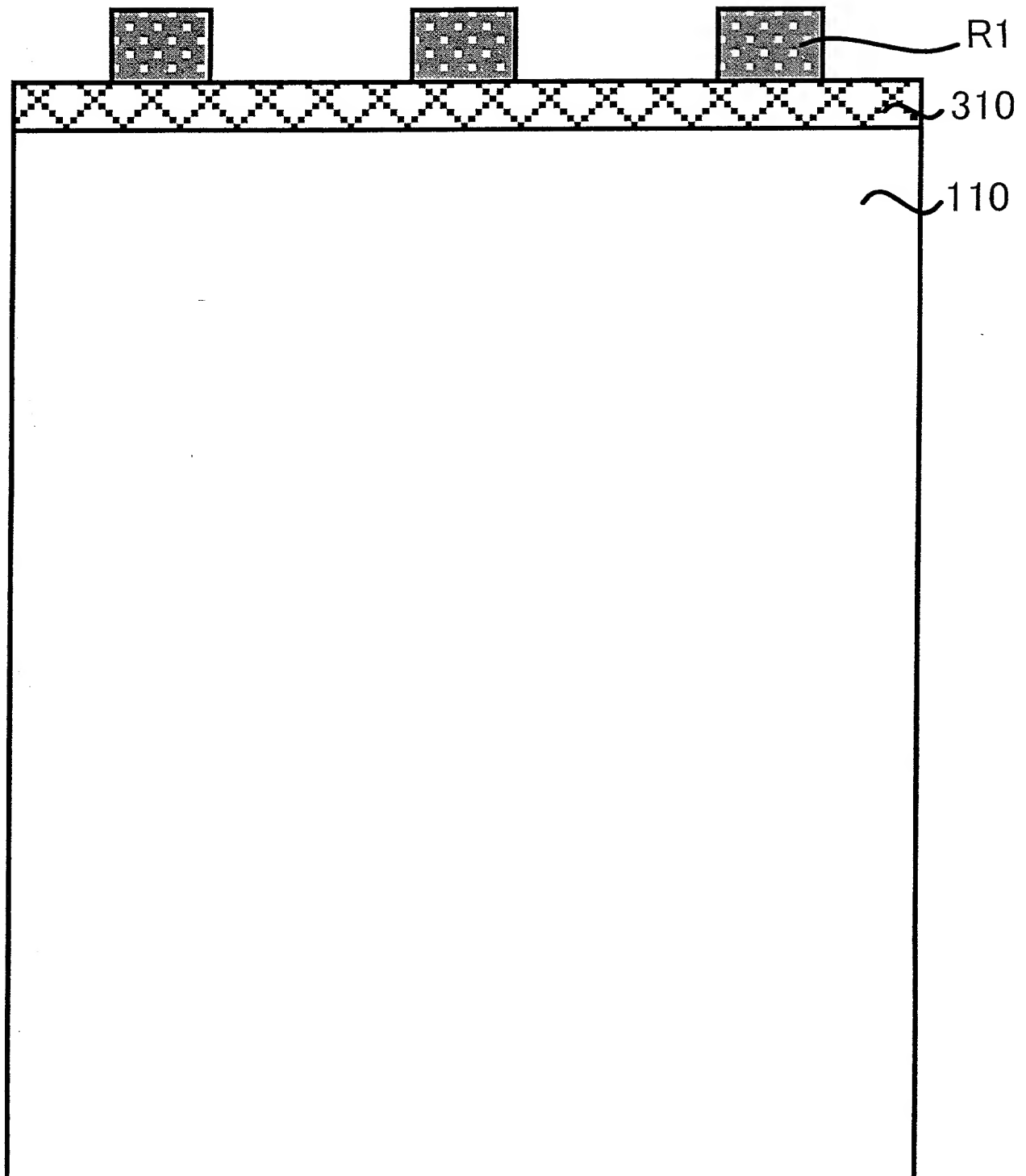


Fig. 615

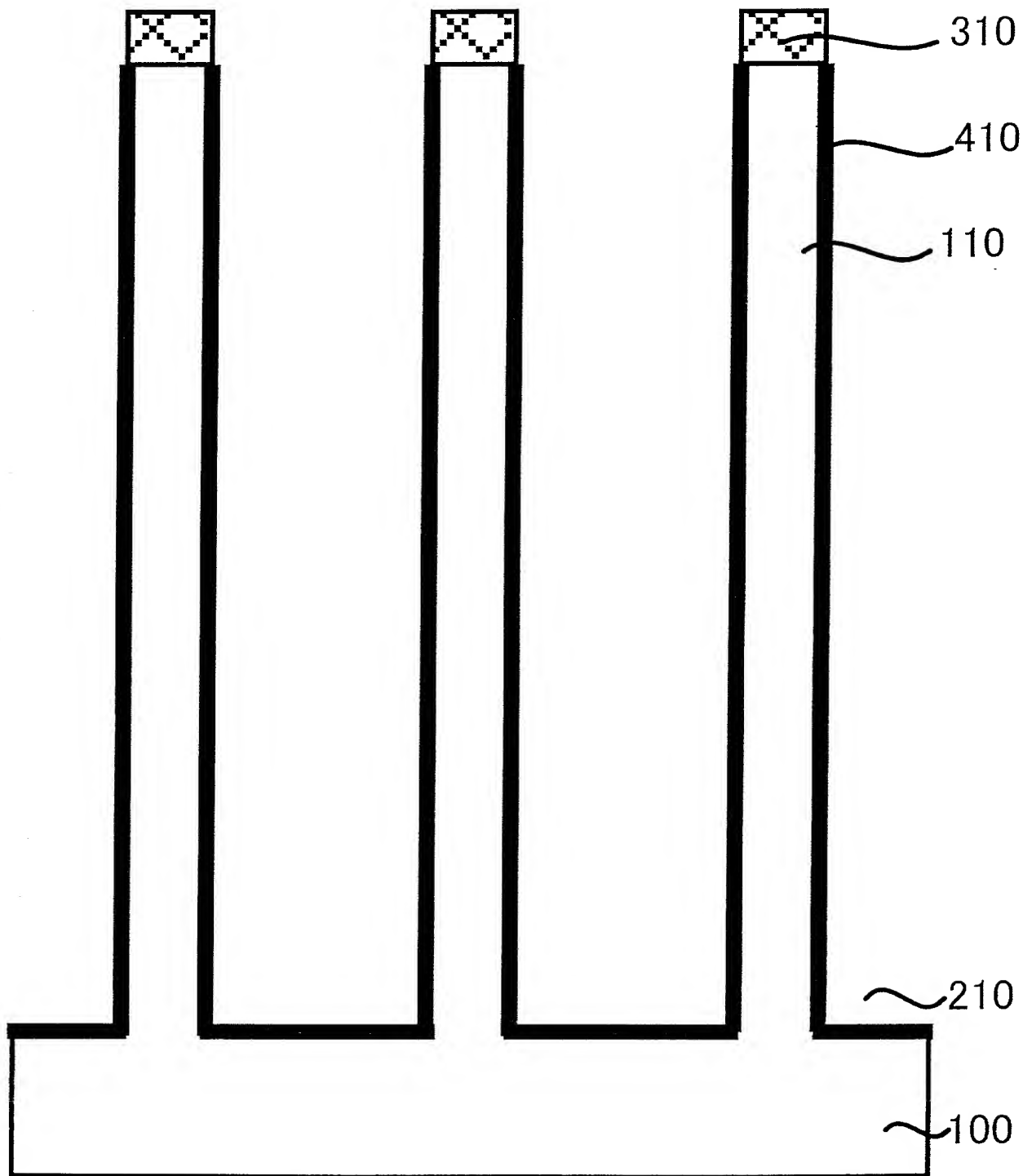


Fig. 616

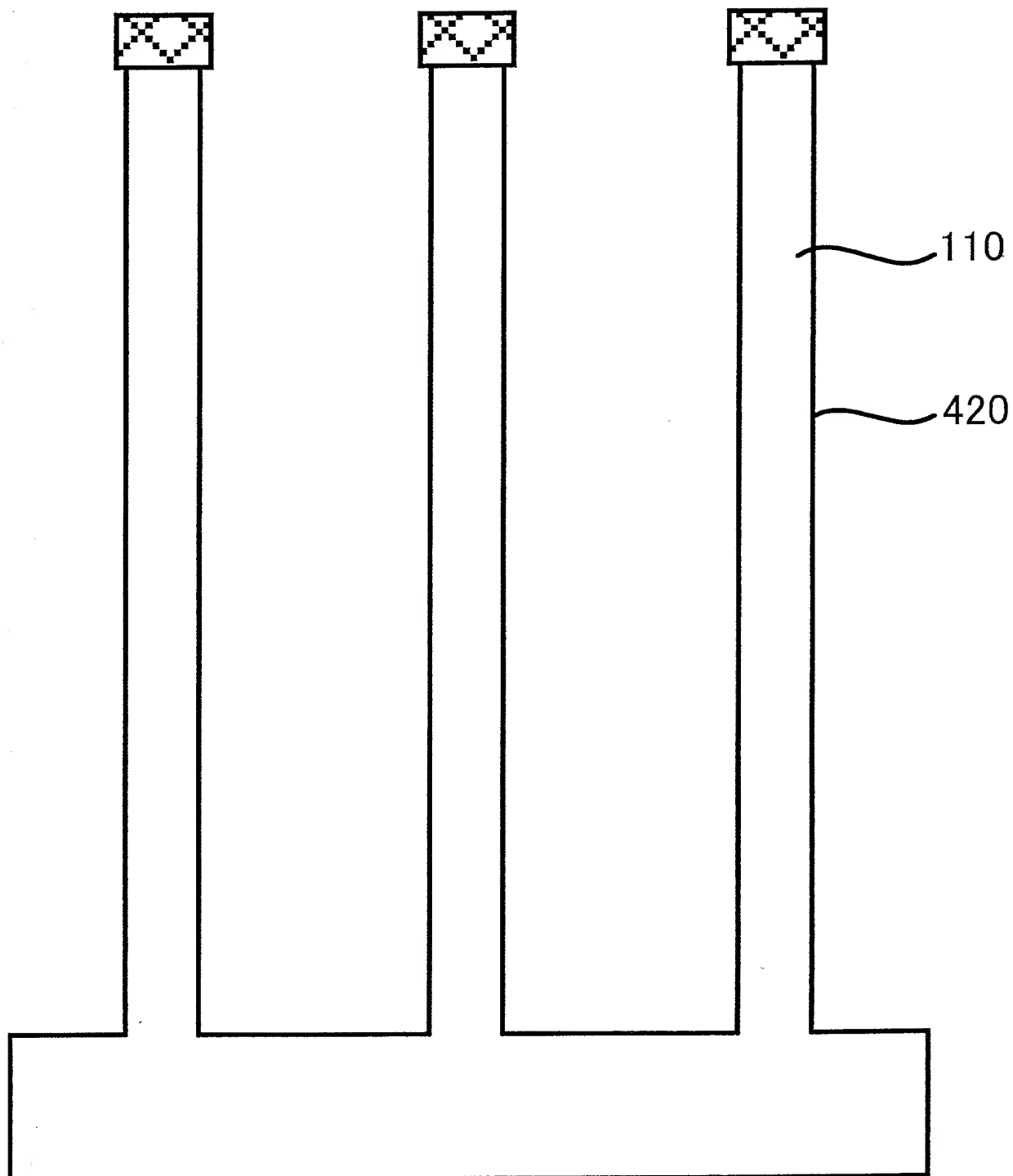


Fig. 617

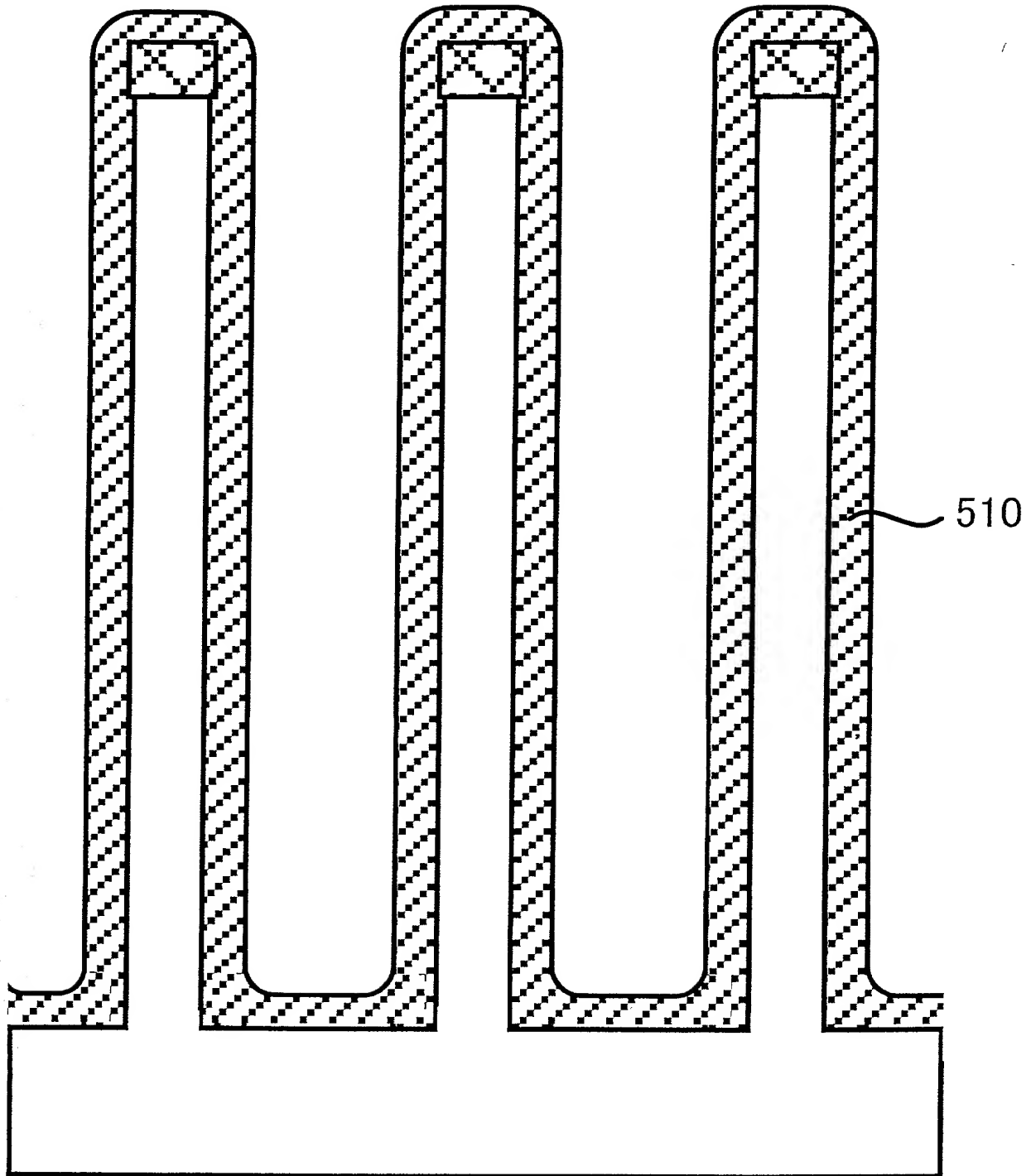


Fig. 618

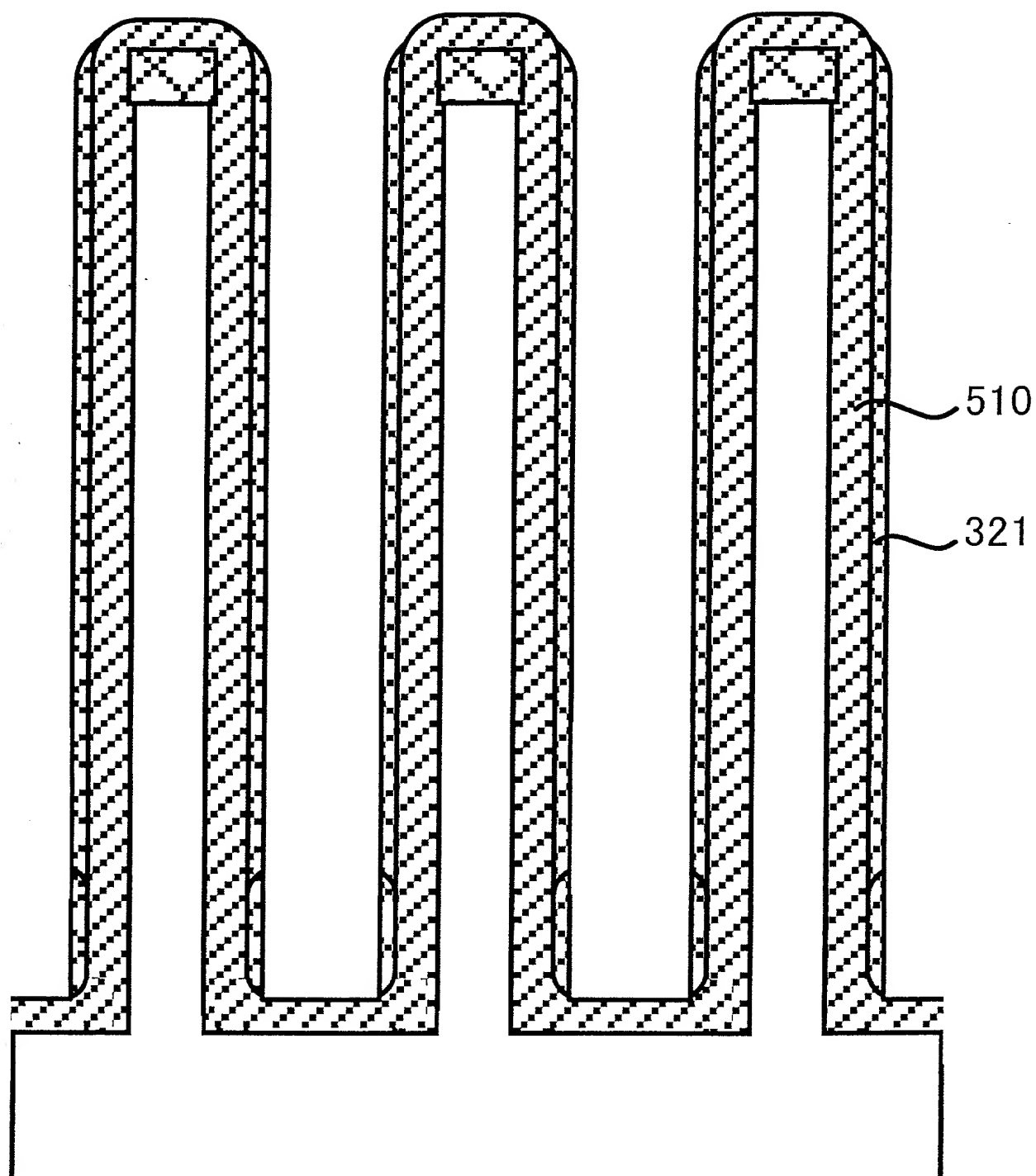
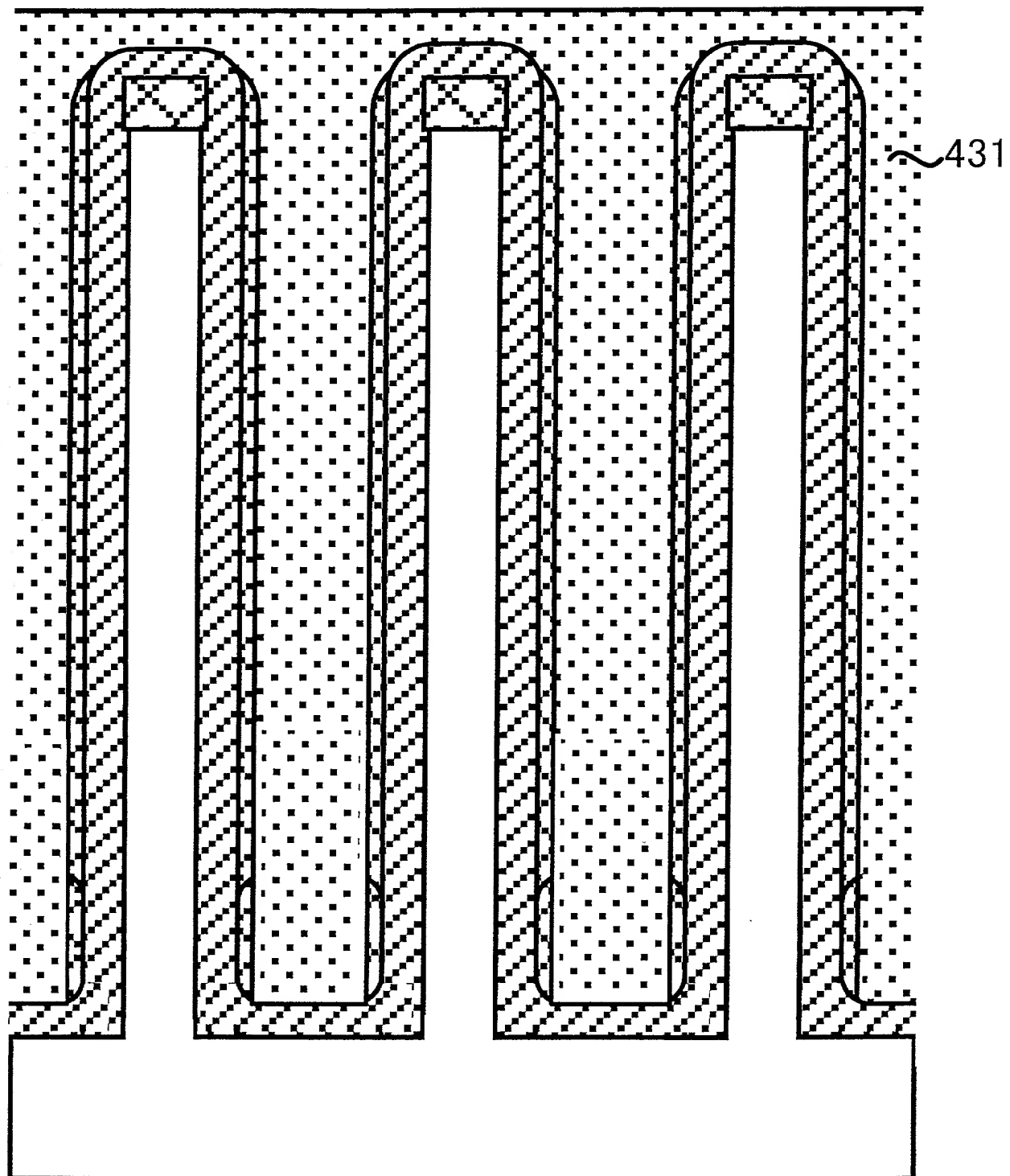


Fig. 619



TOP OF 25652660

Fig. 620

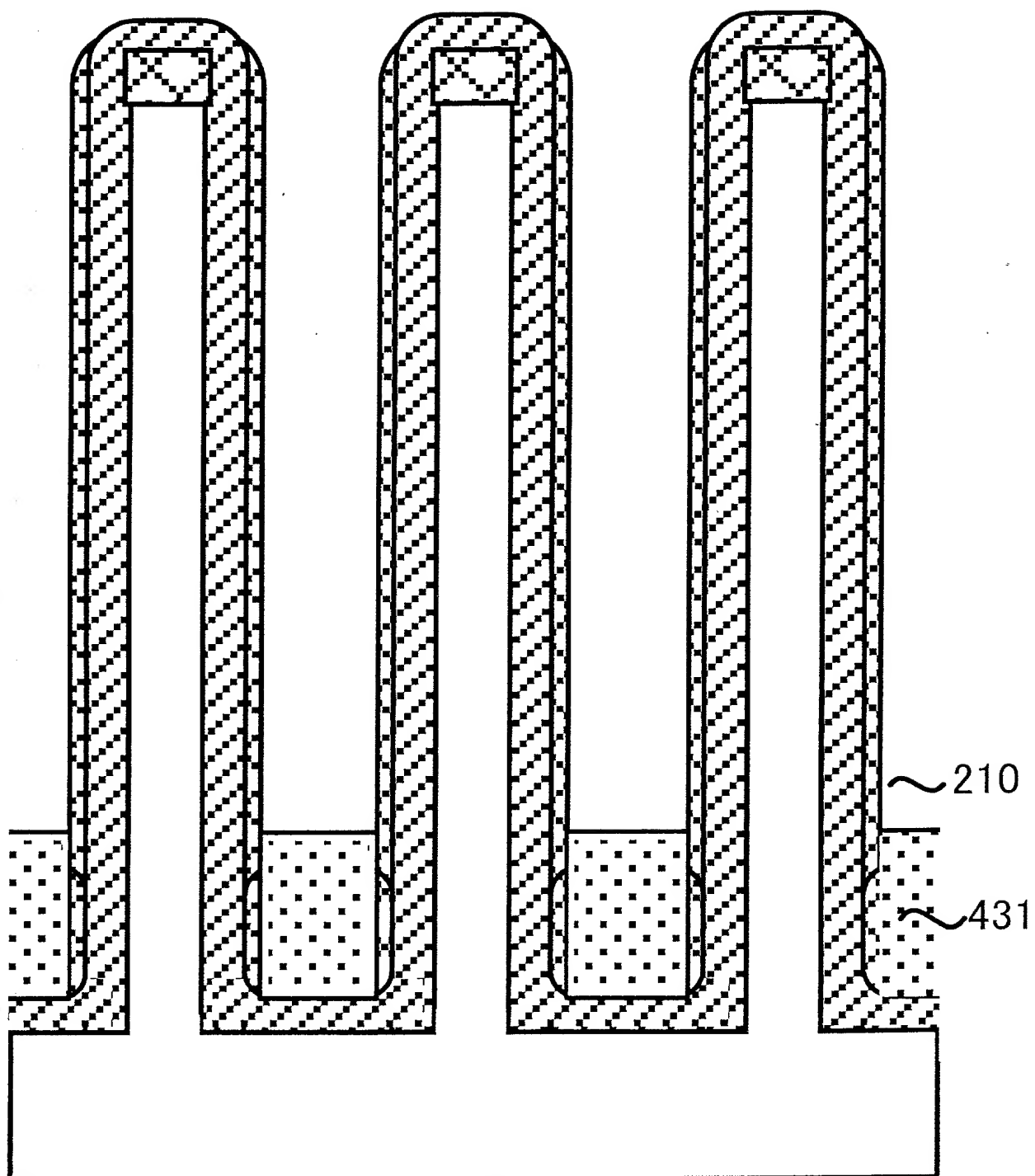


Fig. 621

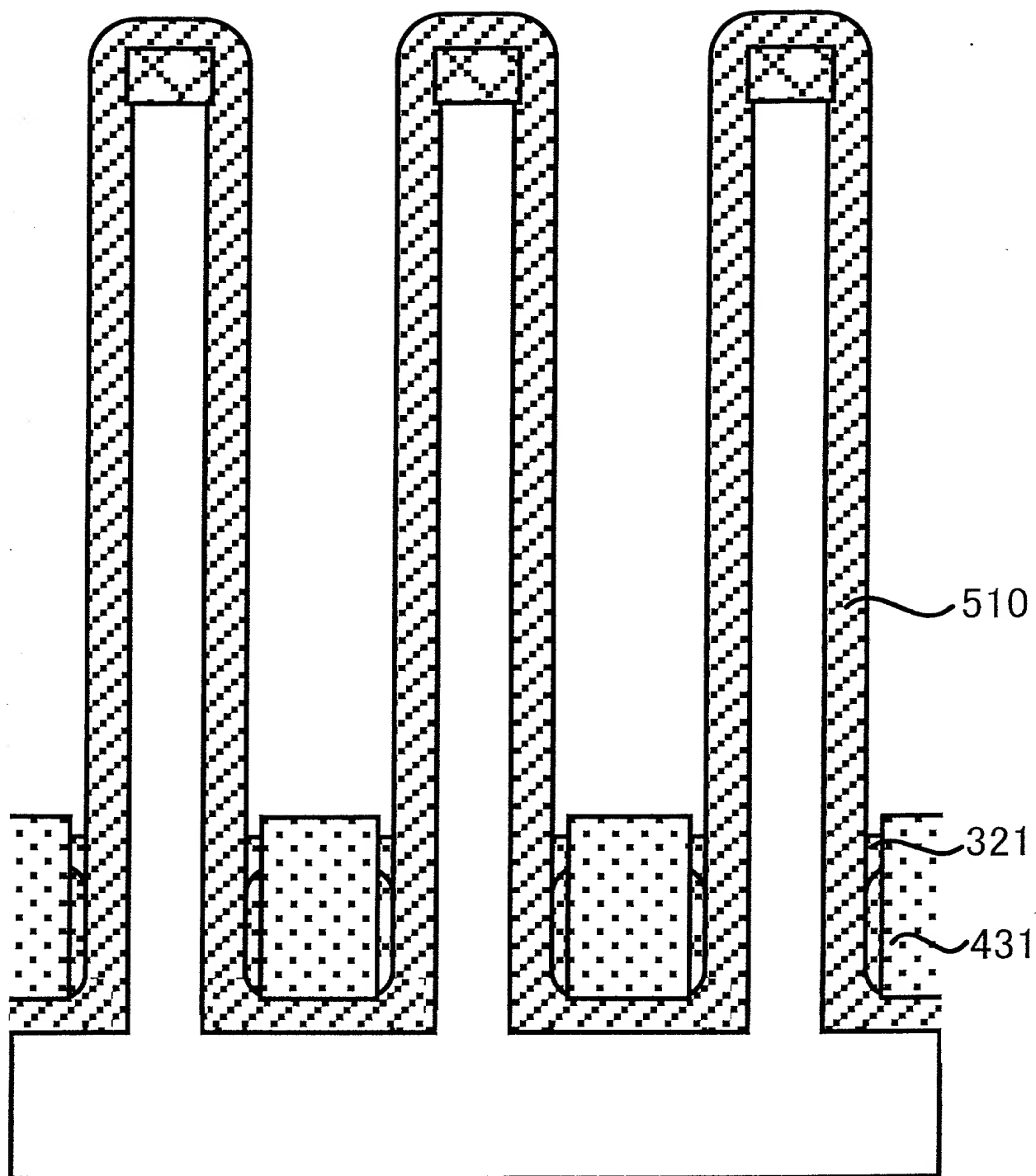


Fig. 622

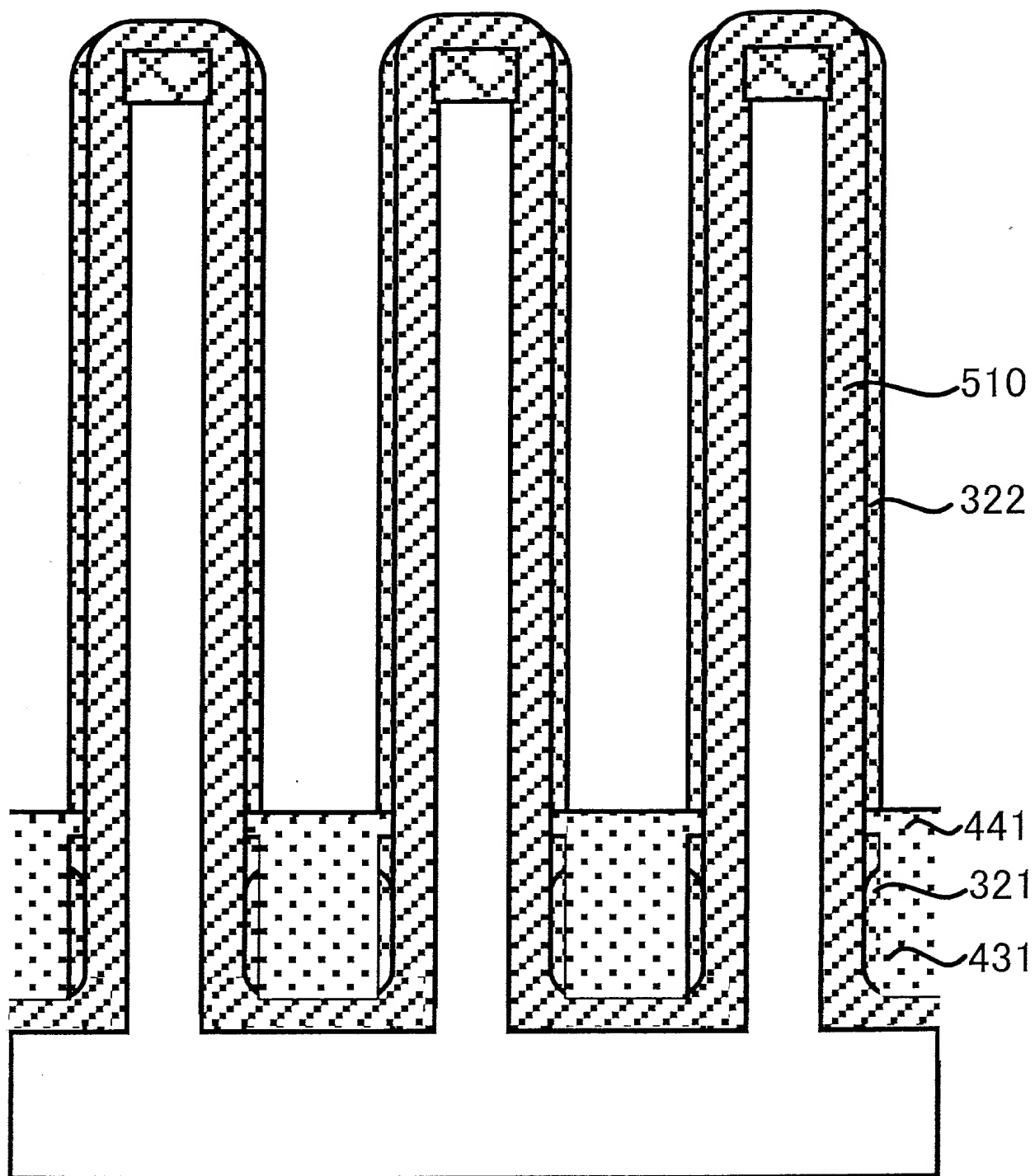


Fig. 623

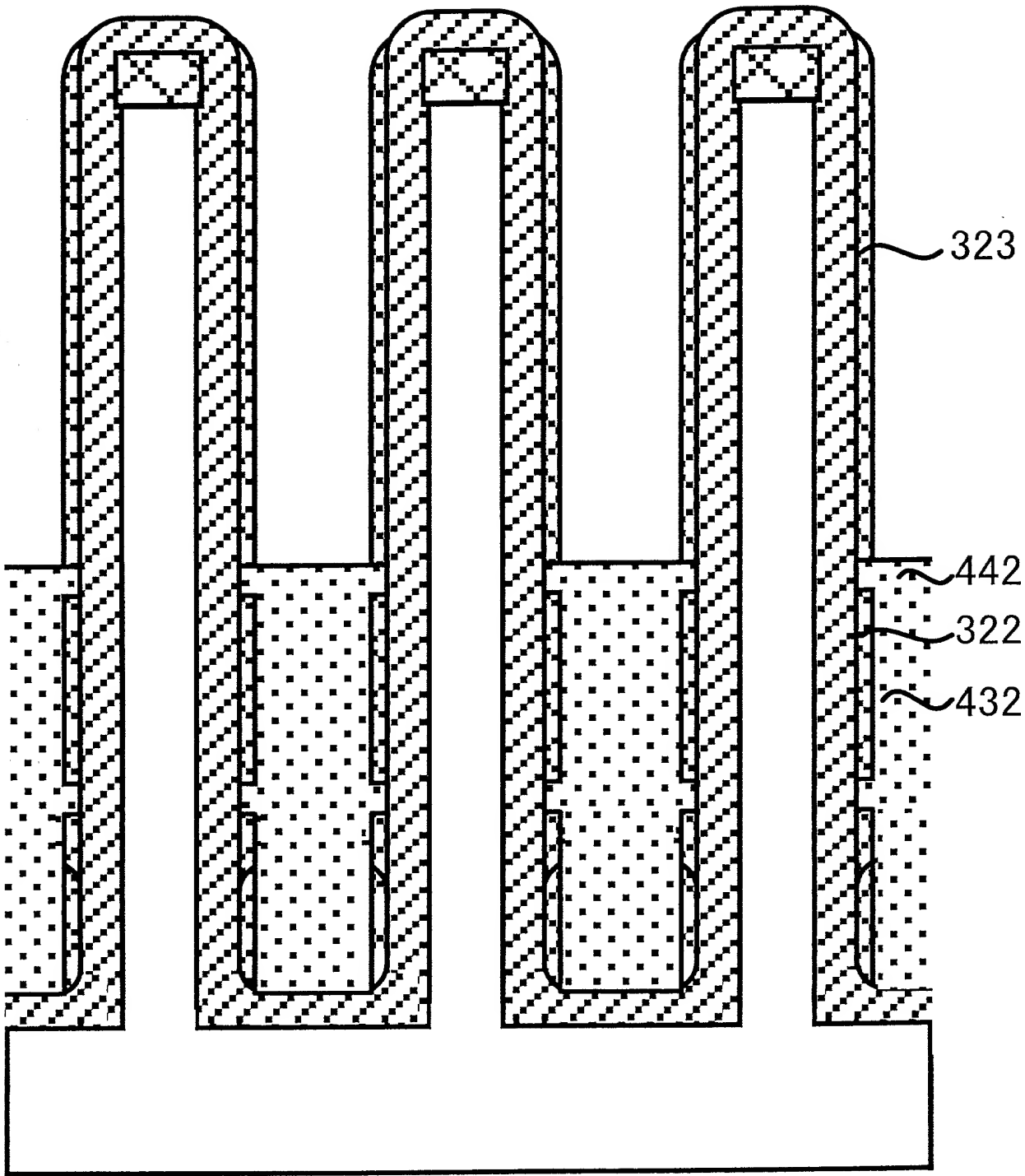


Fig. 624

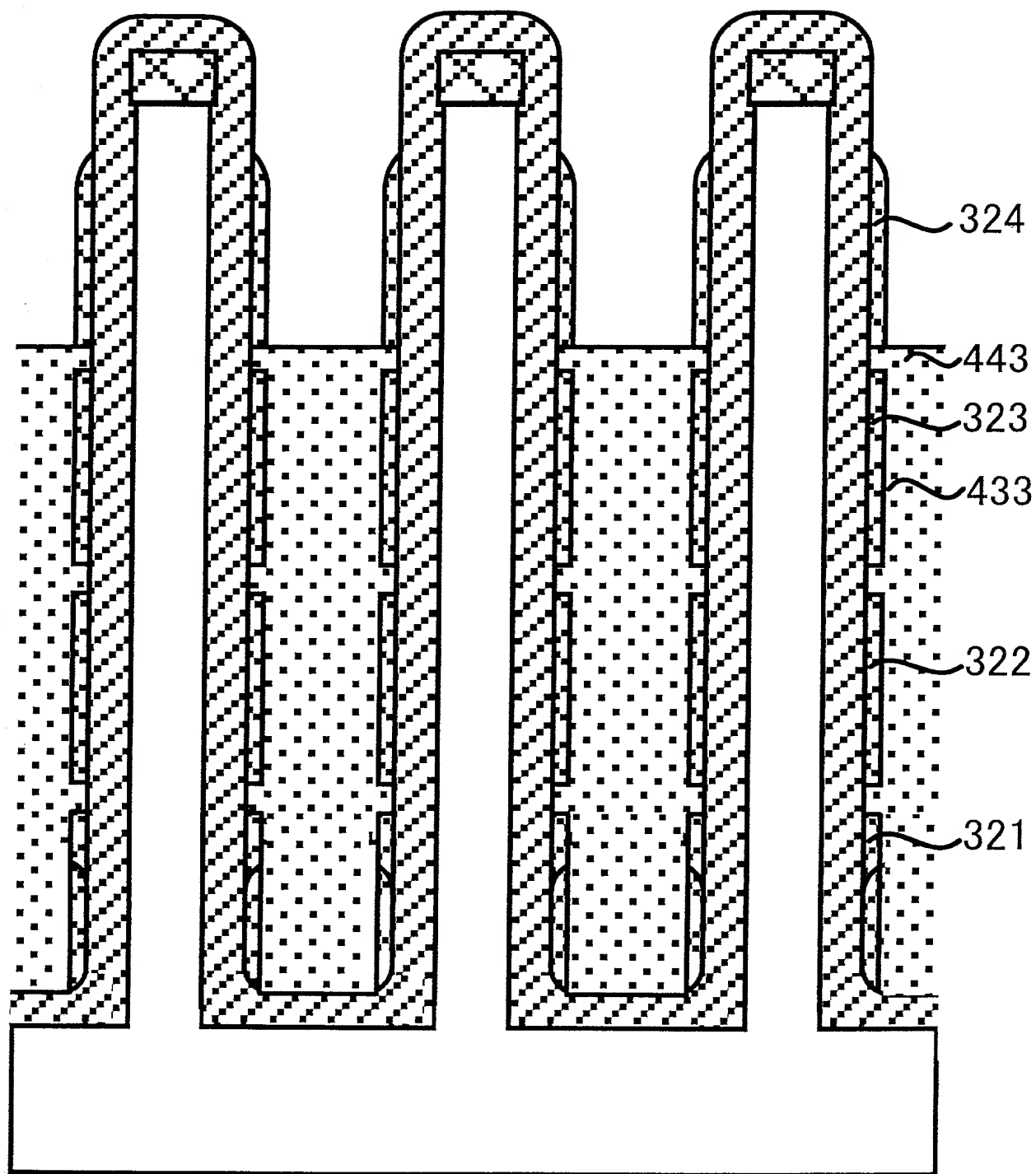


Fig. 625

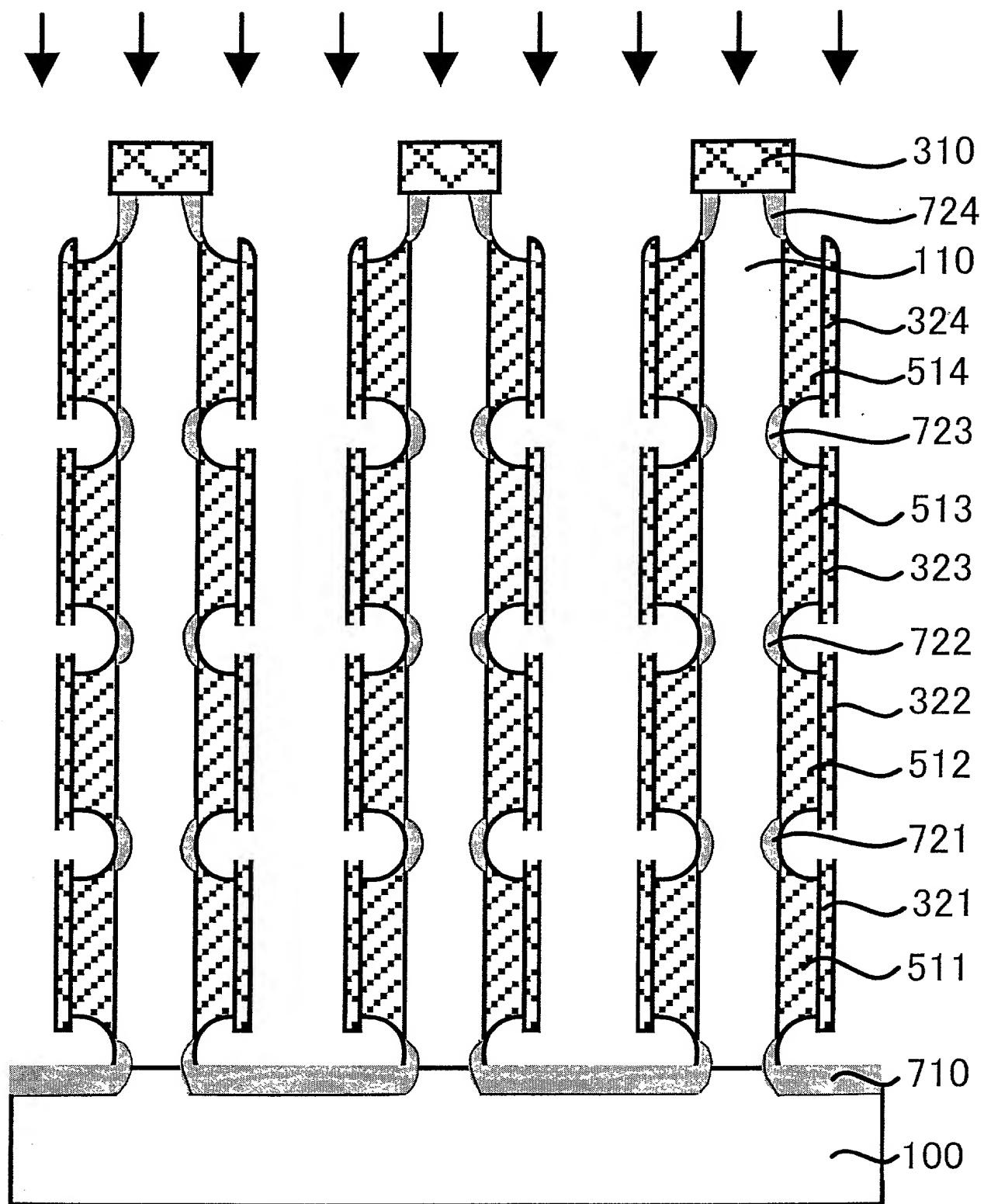


Fig. 626

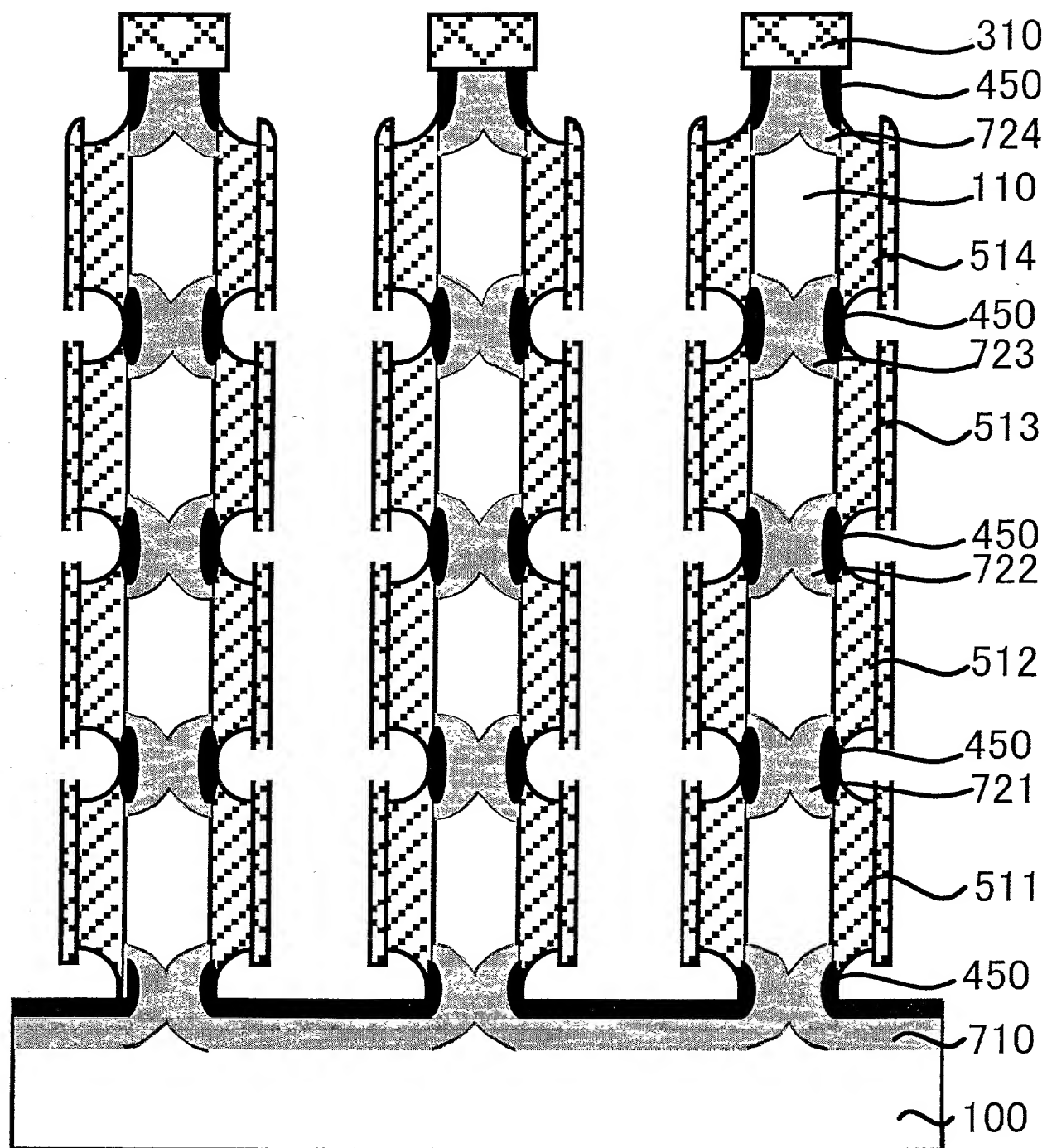


Table 1. Demographic characteristics of the study population	
Characteristic	Frequency (%)
Age (years)	
< 18	10 (10.0)
18-24	15 (15.0)
25-34	20 (20.0)
35-44	25 (25.0)
45-54	30 (30.0)
55-64	35 (35.0)
65-74	40 (40.0)
75-84	45 (45.0)
85-94	50 (50.0)
≥ 95	55 (55.0)
Gender	
Male	60 (60.0)
Female	40 (40.0)
Ethnicity	
White	30 (30.0)
Black	20 (20.0)
Hispanic	10 (10.0)
Asian	5 (5.0)
Other	5 (5.0)
Marital status	
Married	40 (40.0)
Single	30 (30.0)
Divorced	20 (20.0)
Widowed	10 (10.0)
Education level	
High school or less	20 (20.0)
Some college	15 (15.0)
Bachelor's degree	25 (25.0)
Master's degree	10 (10.0)
PhD	5 (5.0)
Occupation	
Unemployed	10 (10.0)
Retired	20 (20.0)
Healthcare worker	15 (15.0)
Teacher	10 (10.0)
Other	5 (5.0)

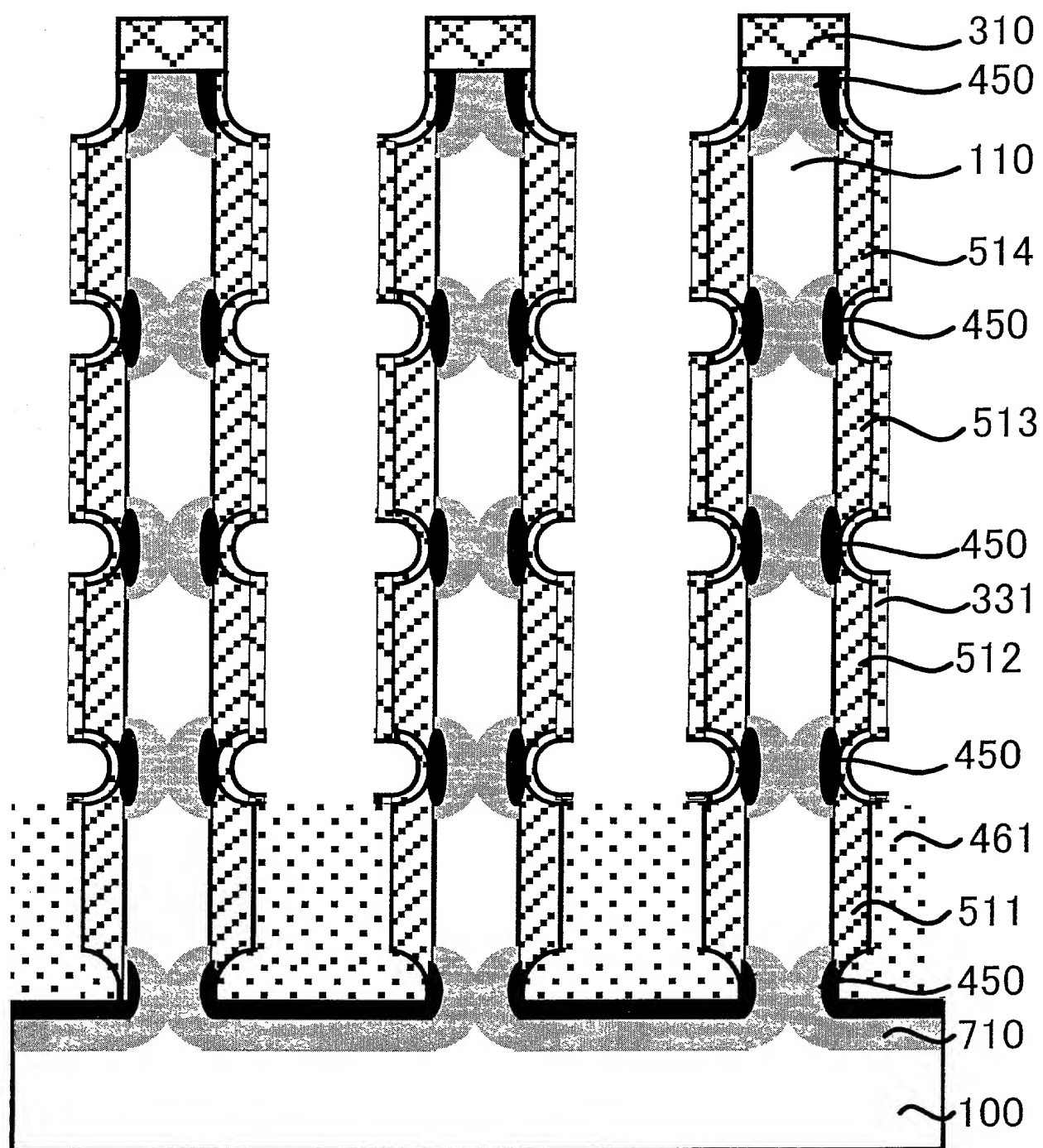
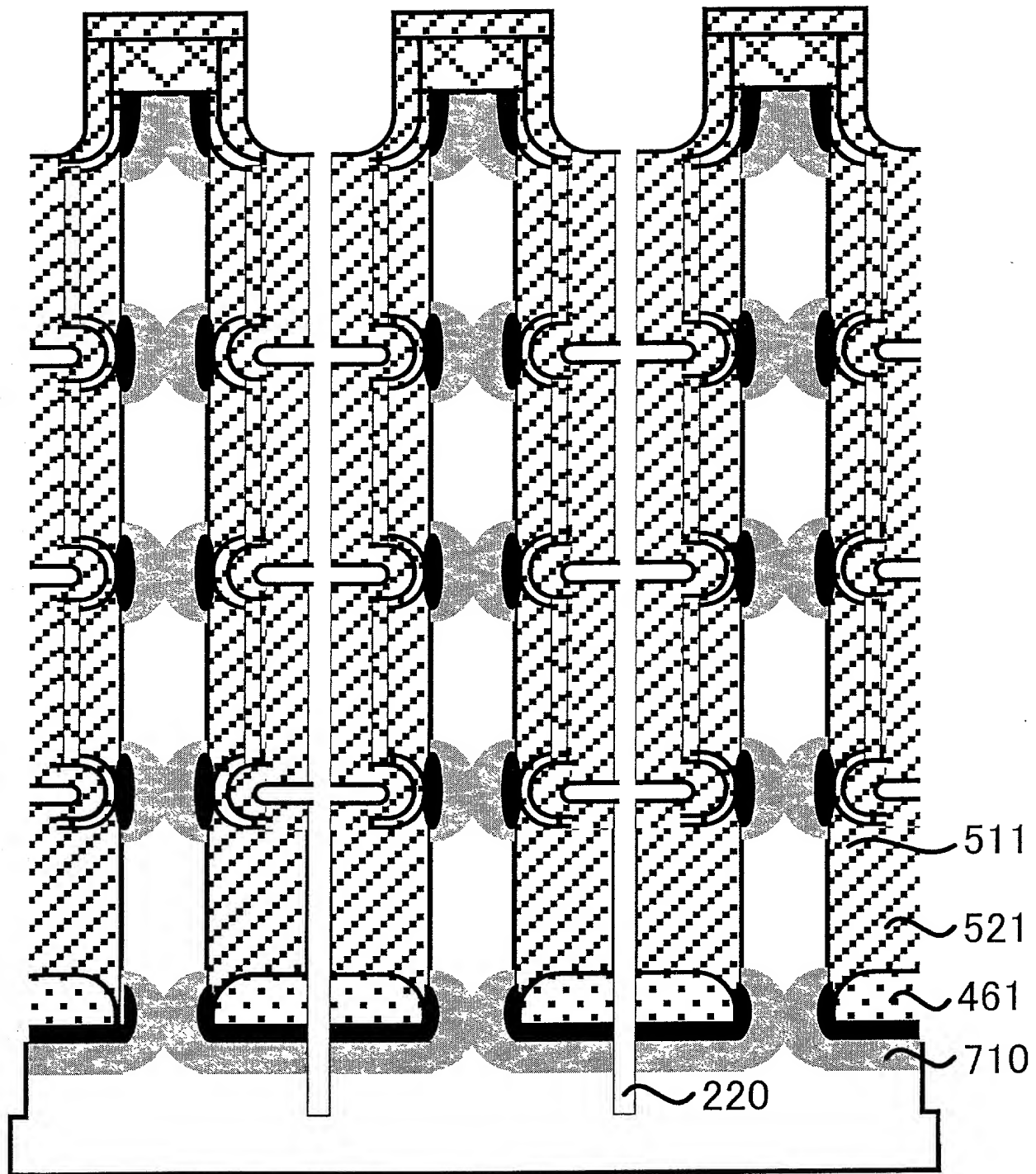


Fig. 628



0965953-081001

Fig. 629

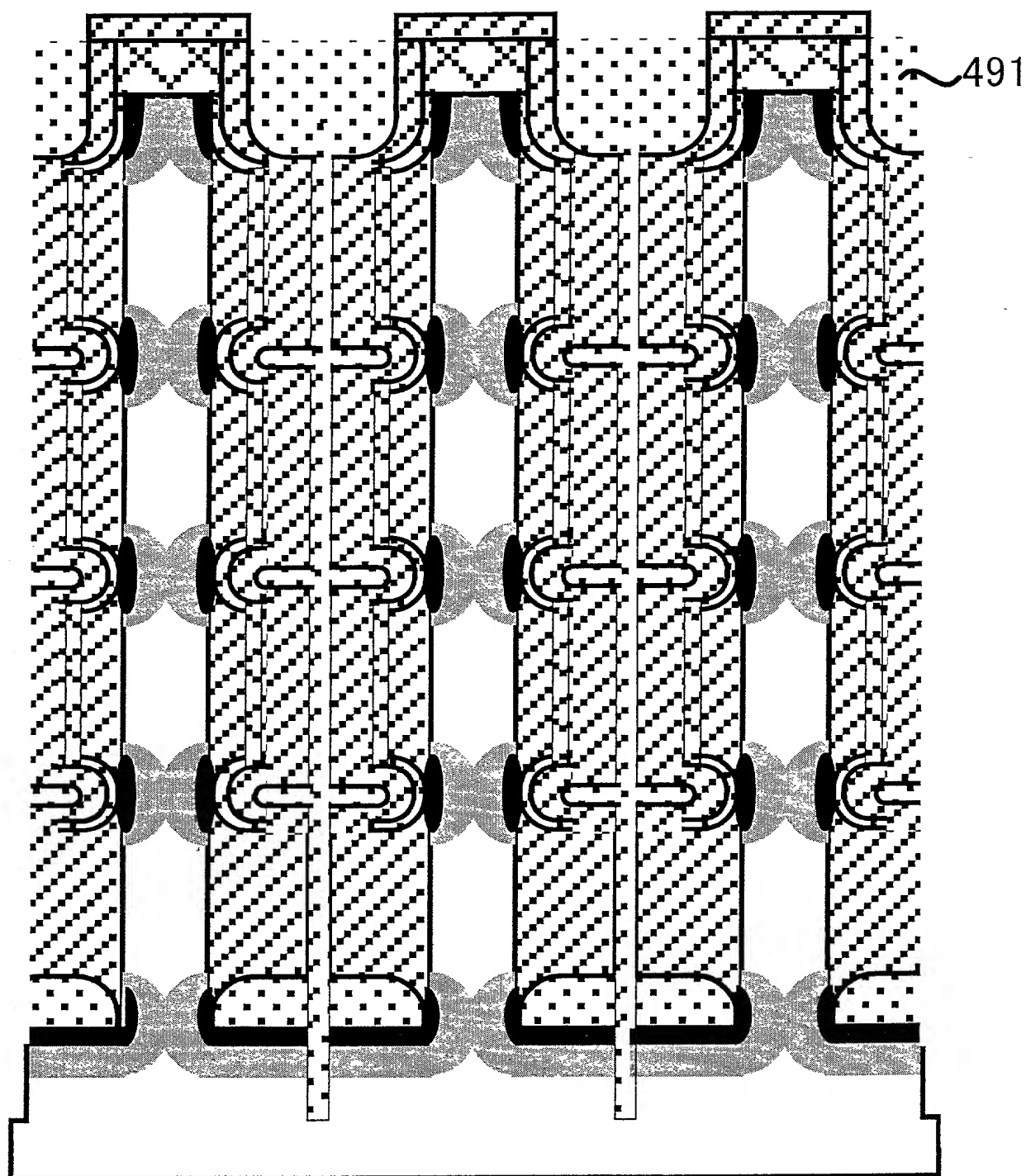
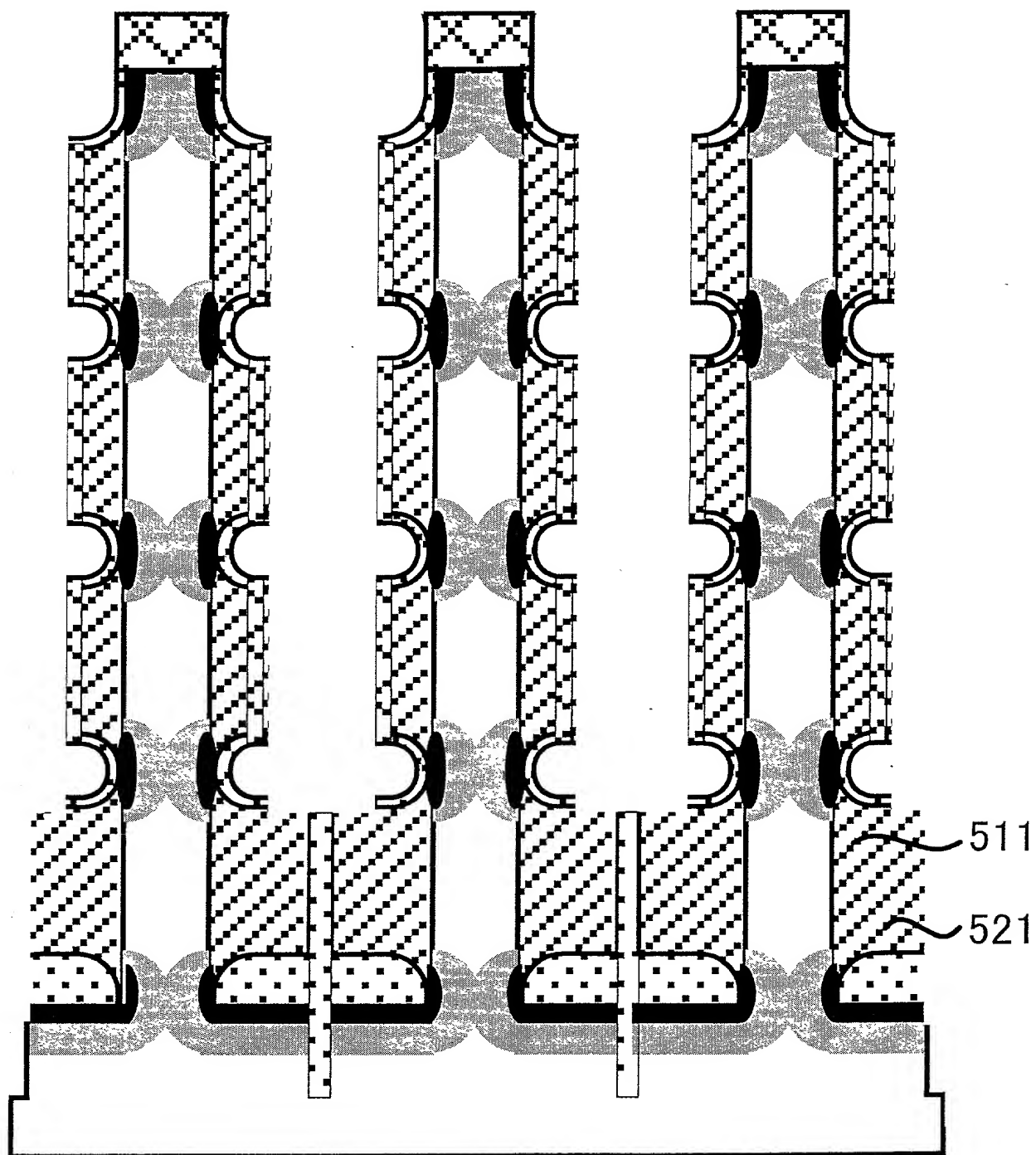


Fig. 630



09925952.081001

Fig. 631

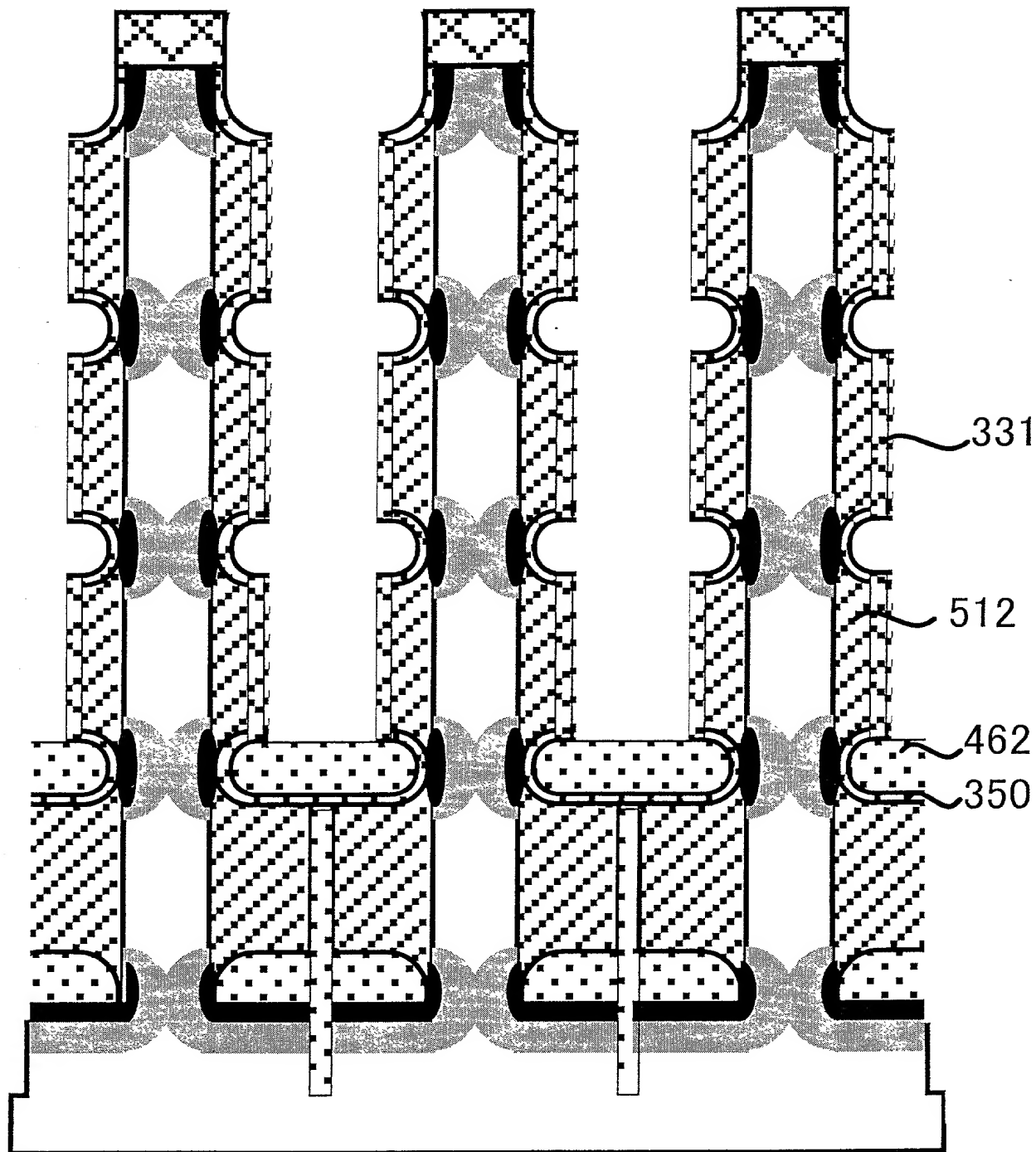


Fig. 632

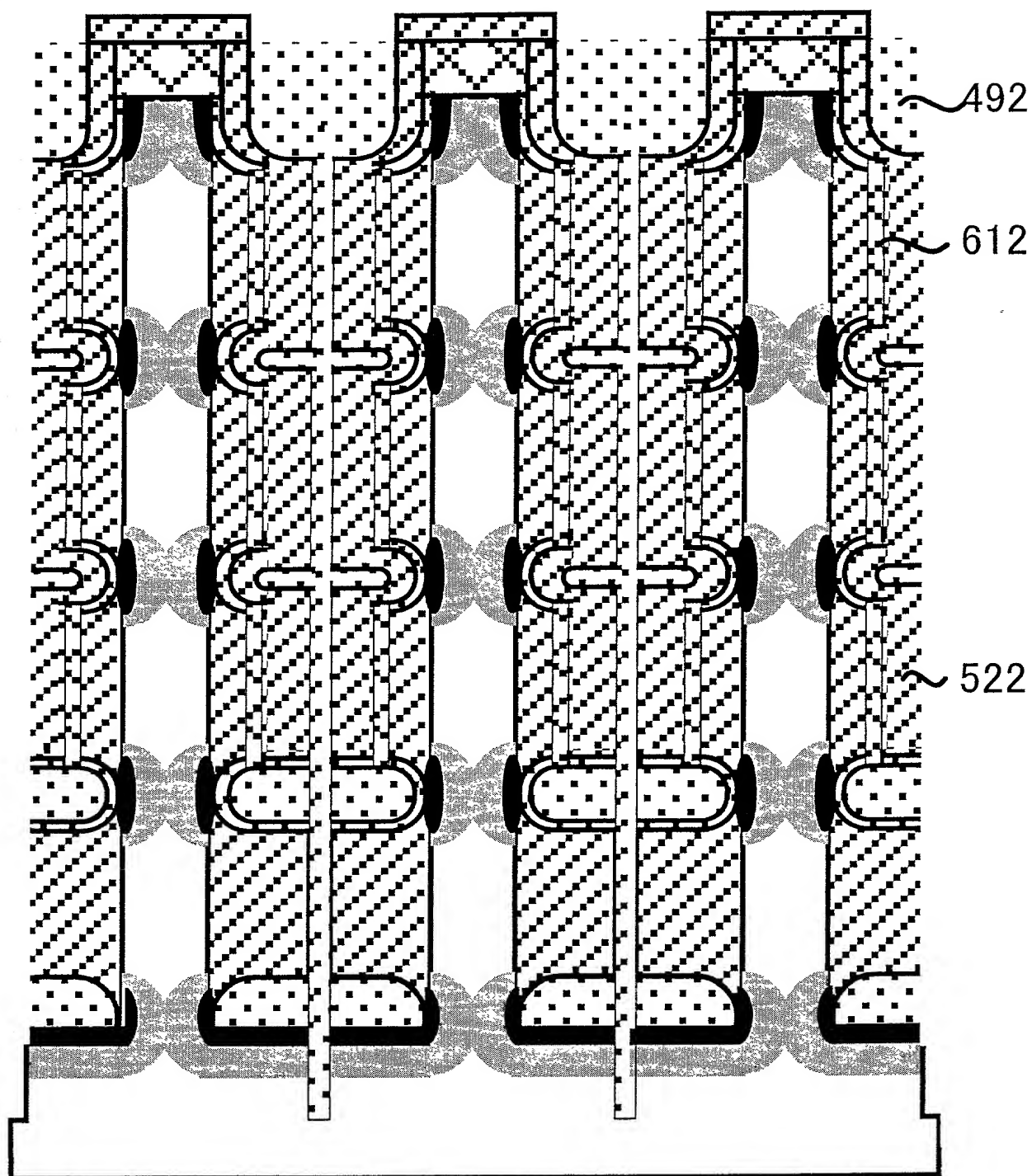


Fig. 633

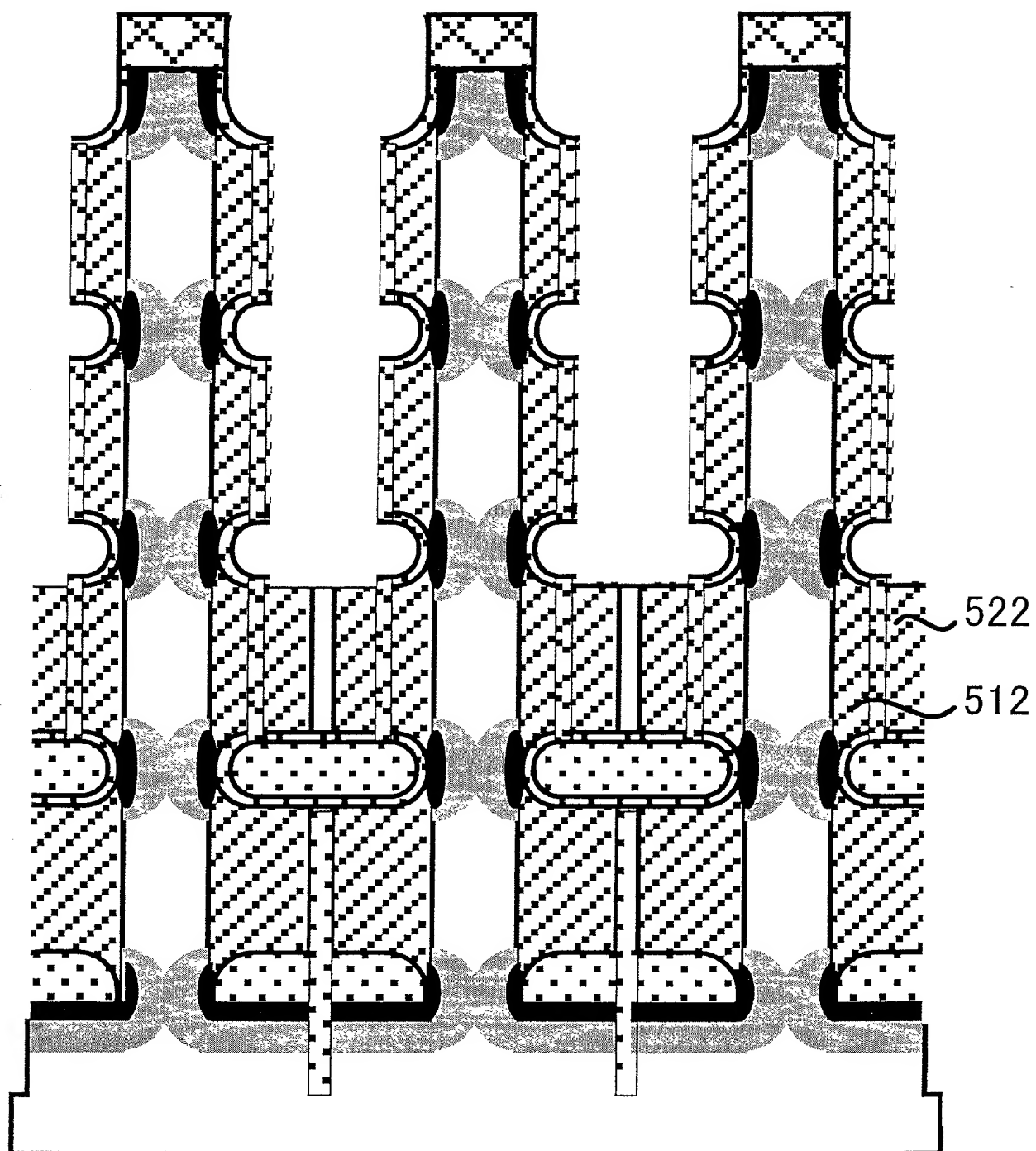


Fig. 634

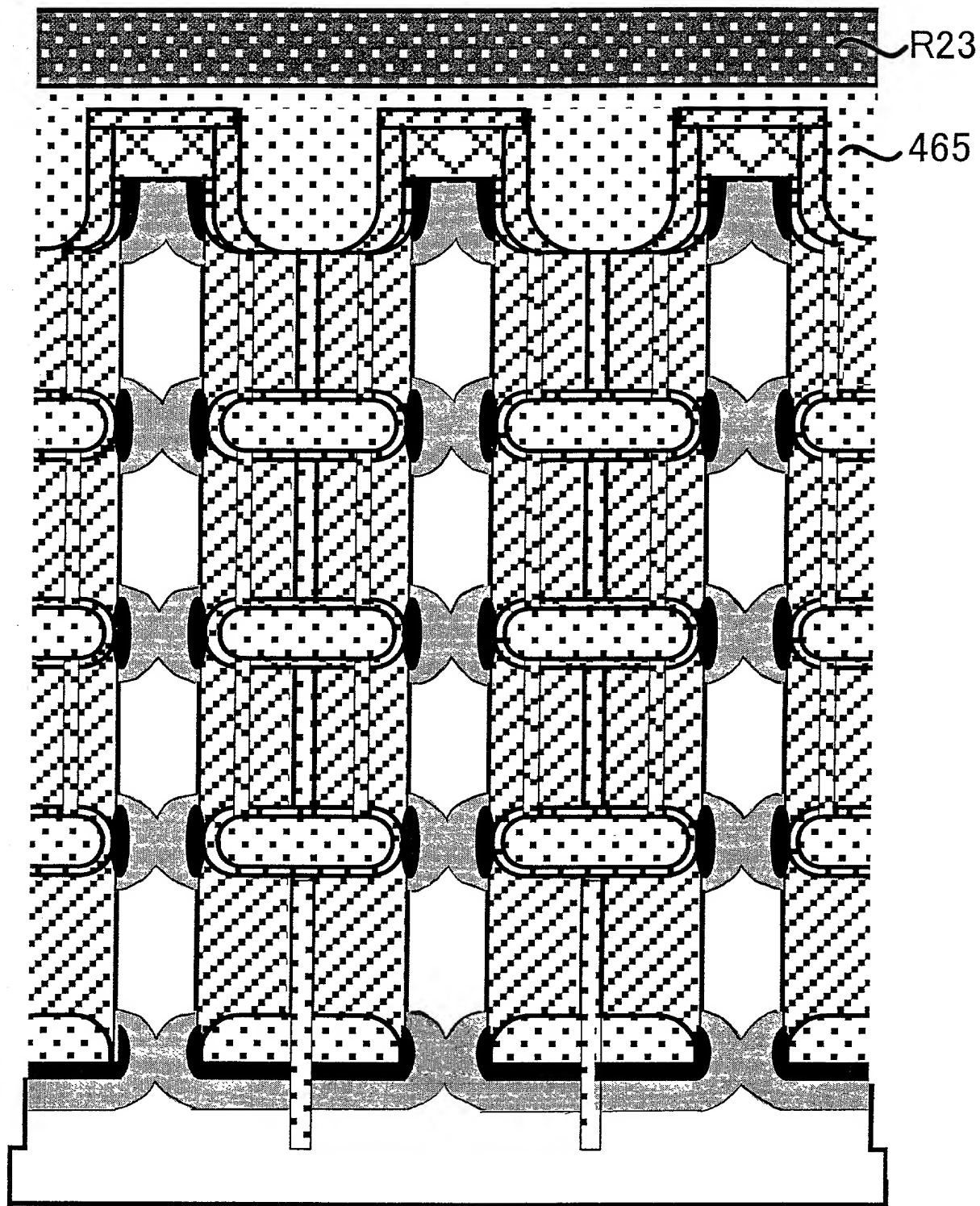


Fig. 635

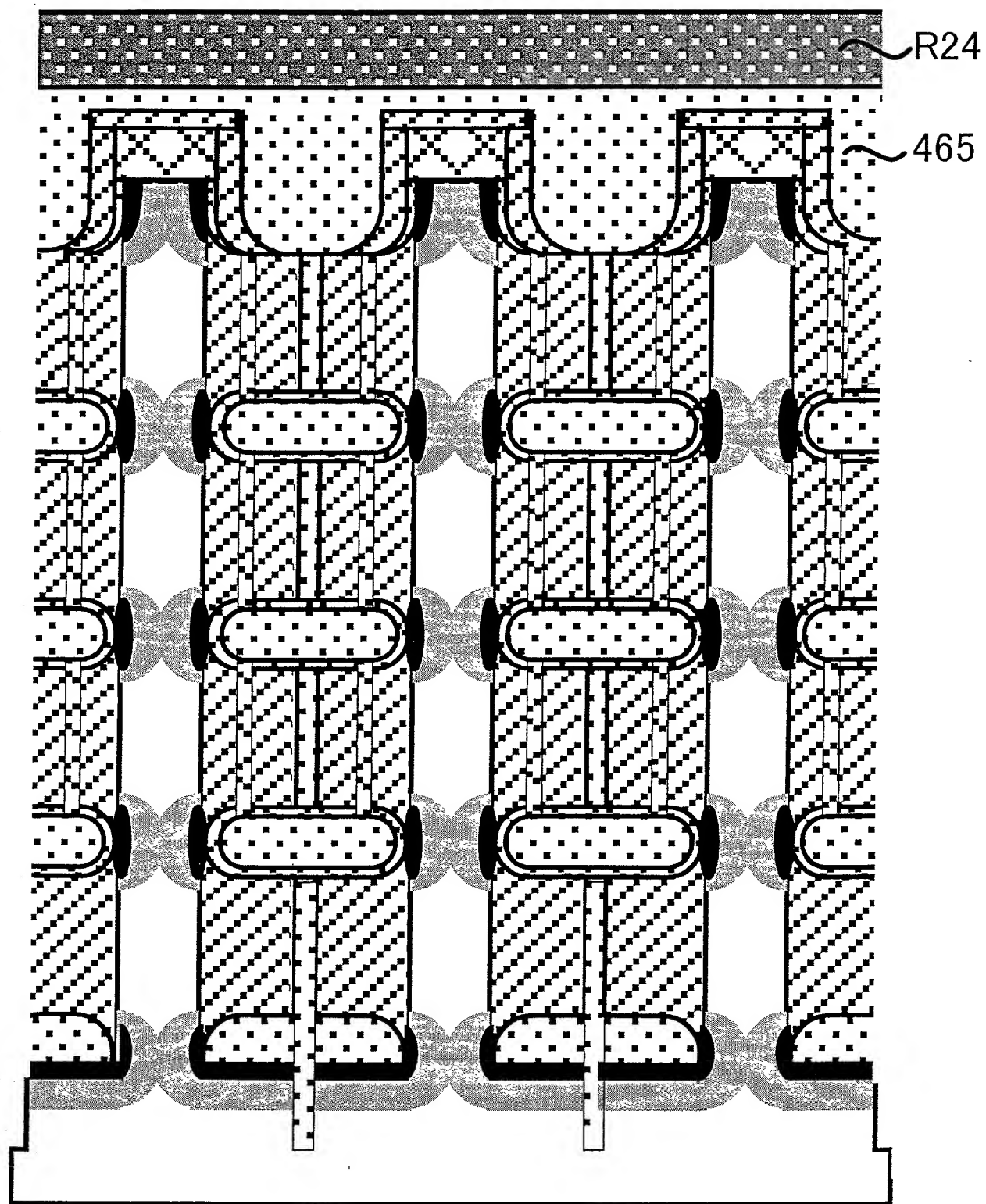


Fig. 636

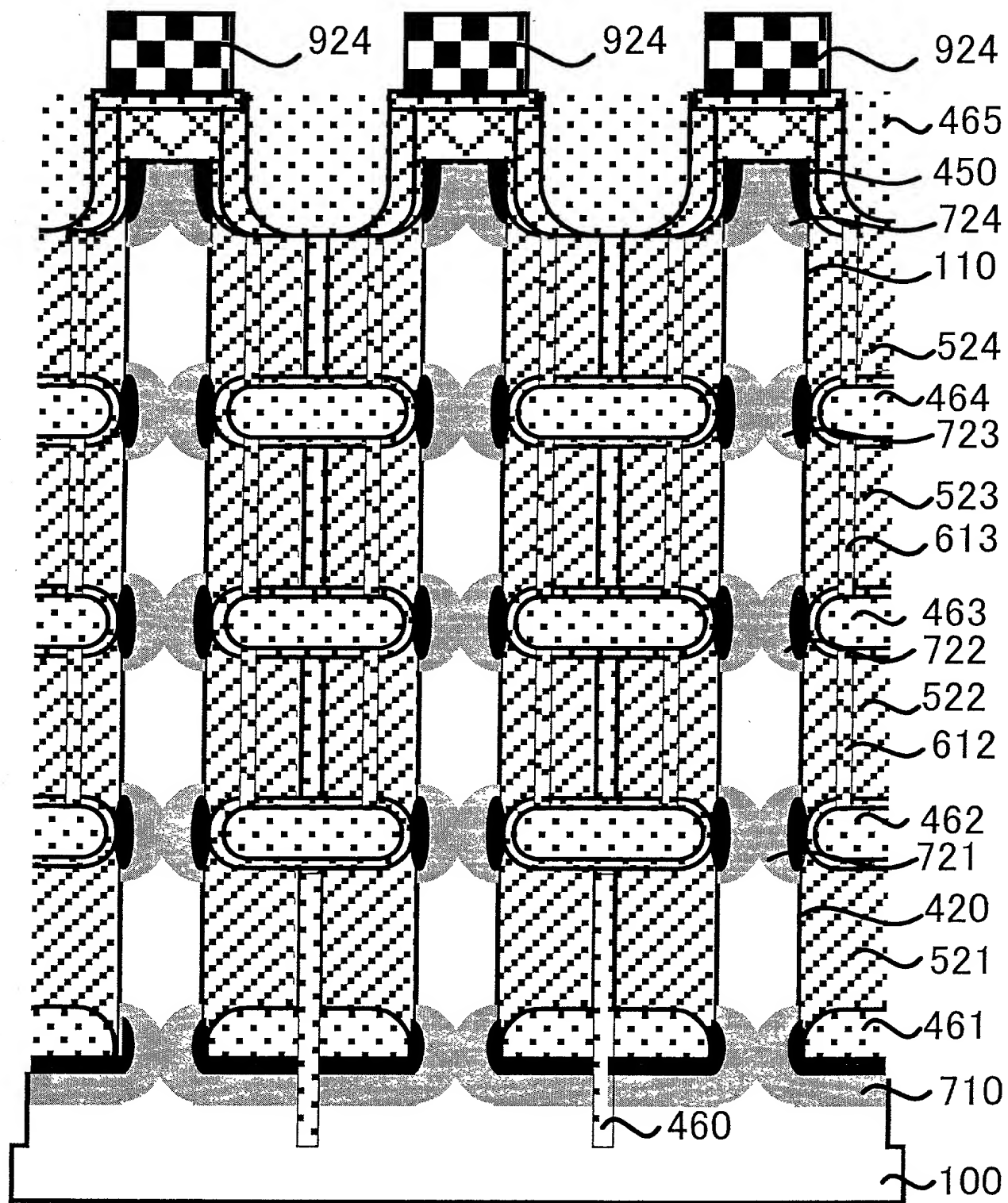
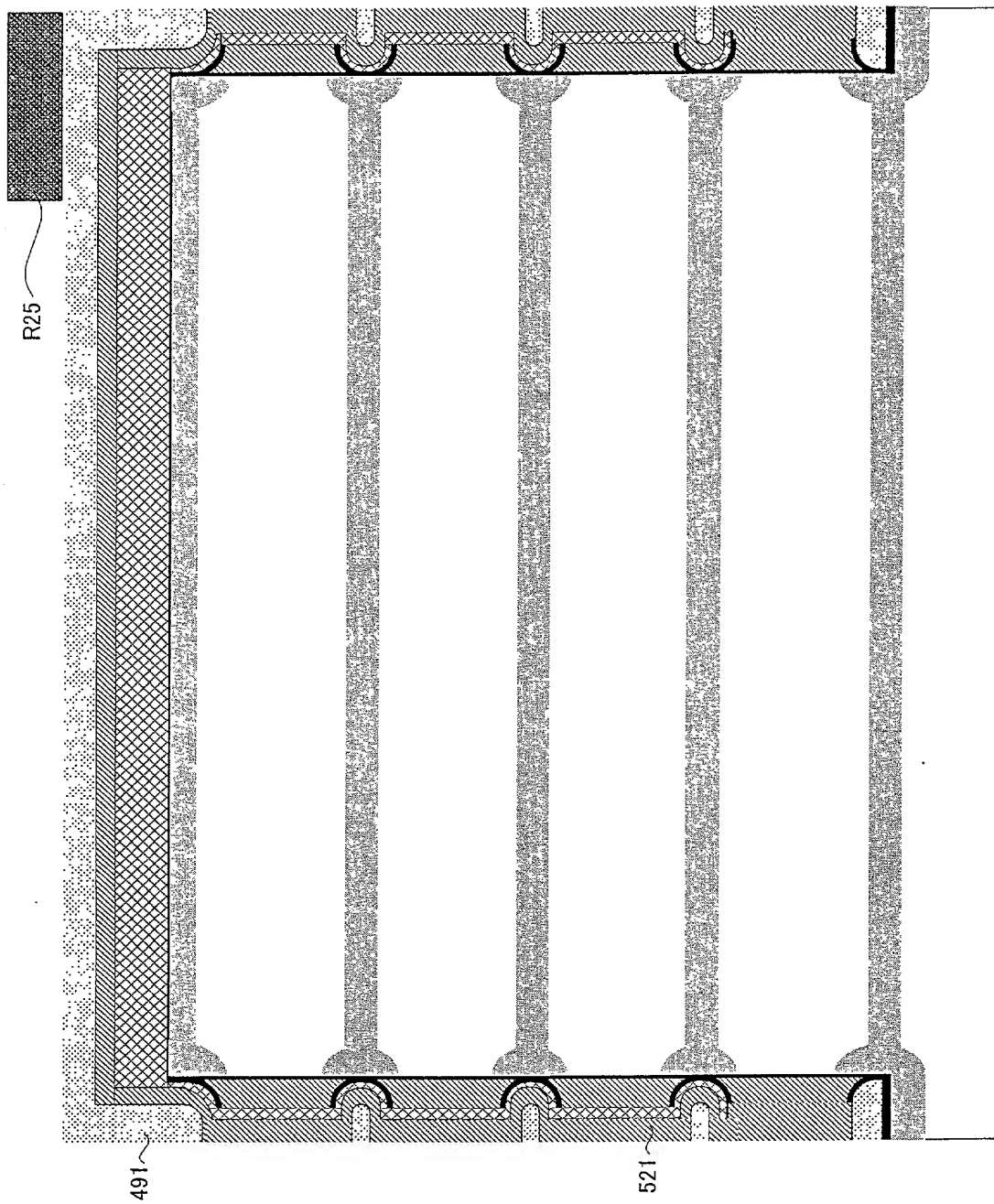


Fig. 637



TOPPED "25652660

Fig. 638

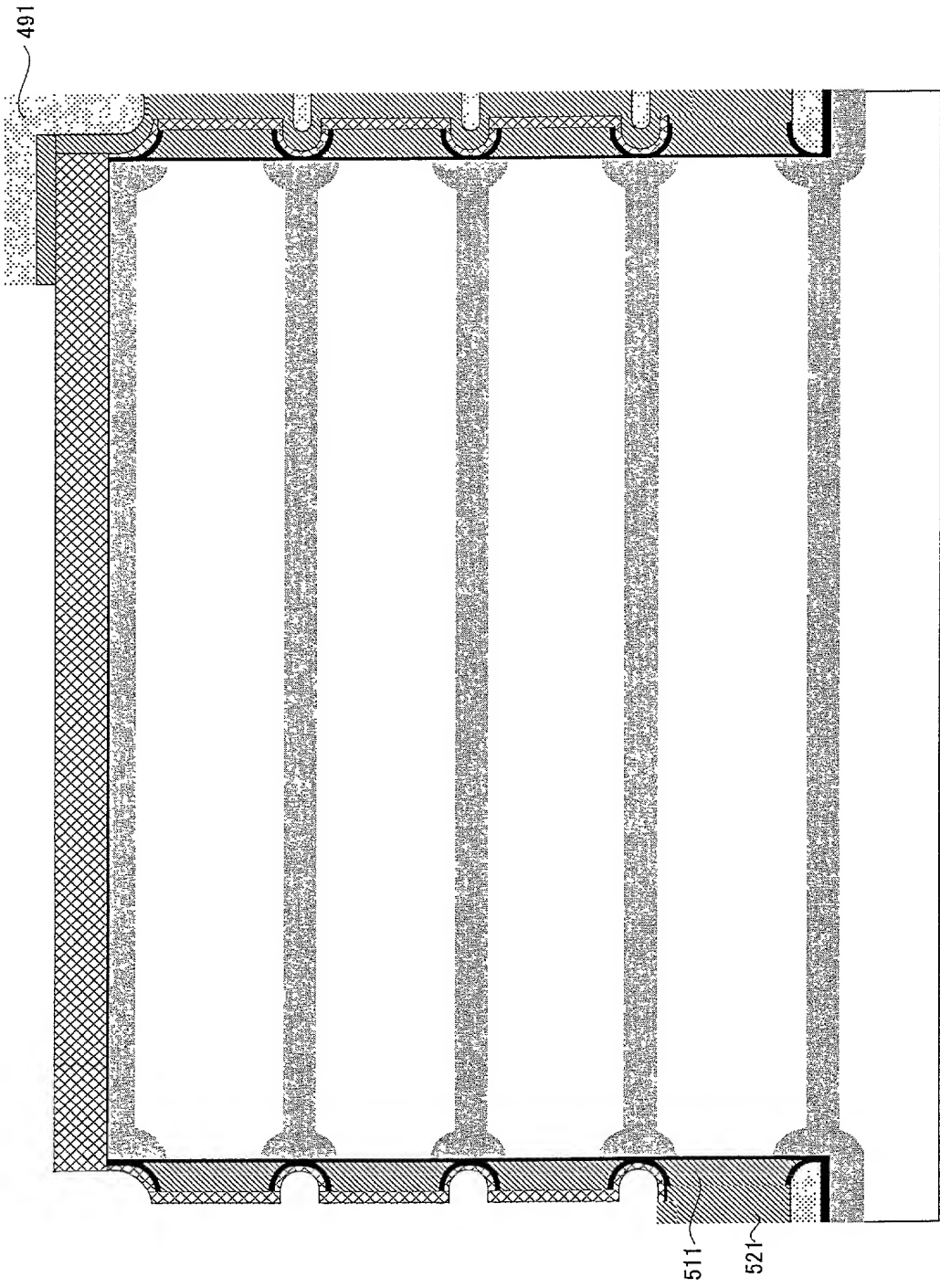


Fig. 639

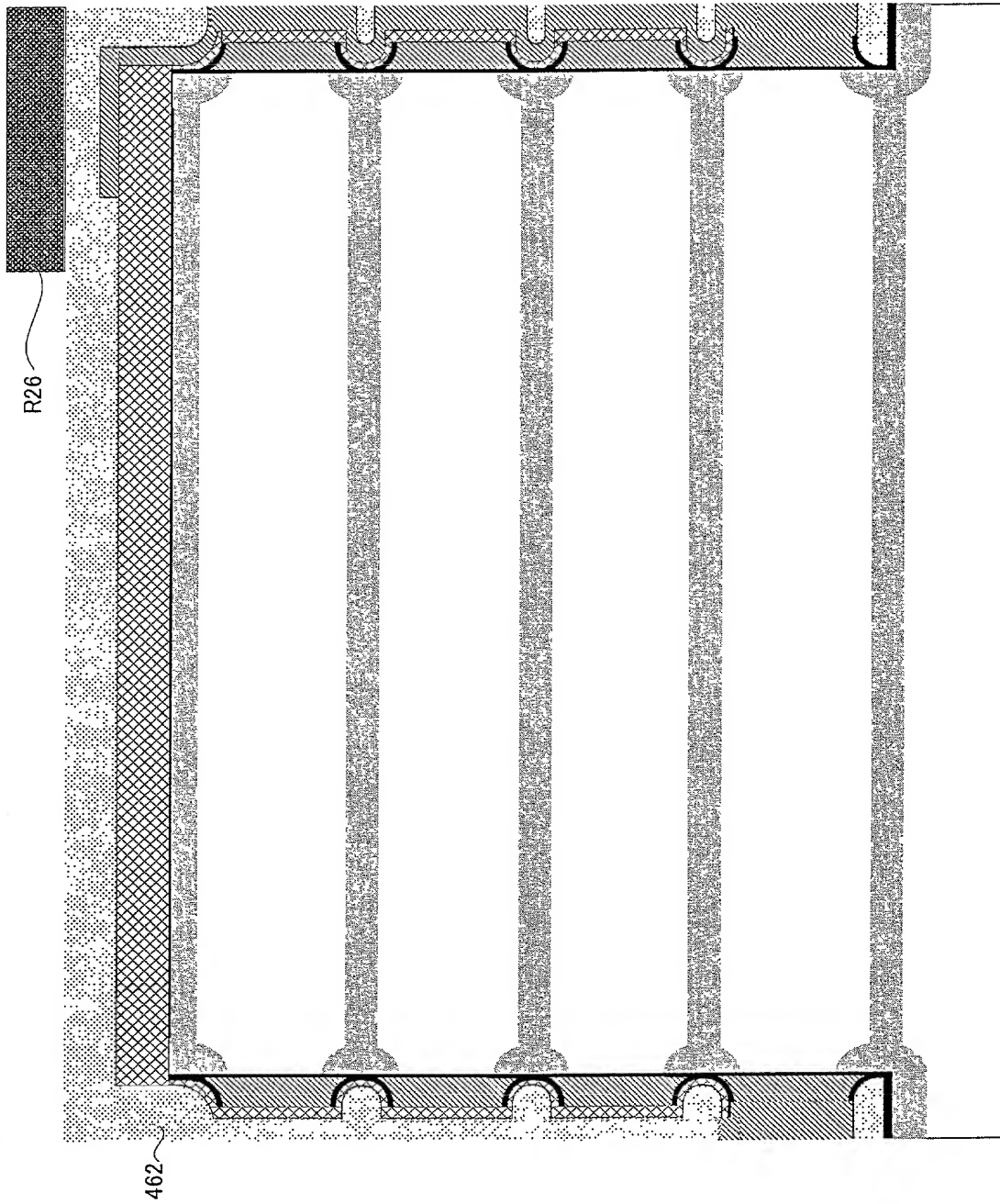


FIG. 639

Fig. 640

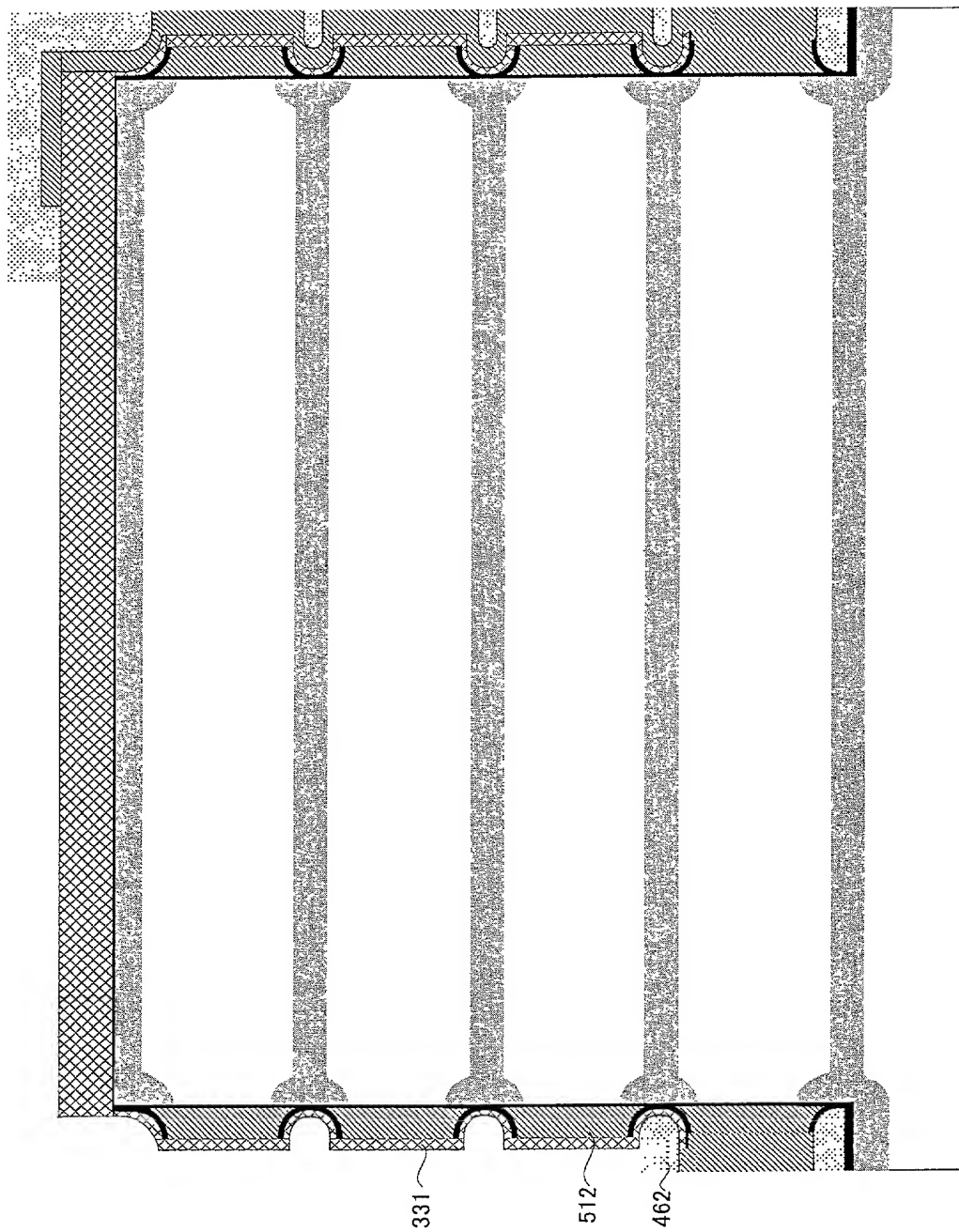
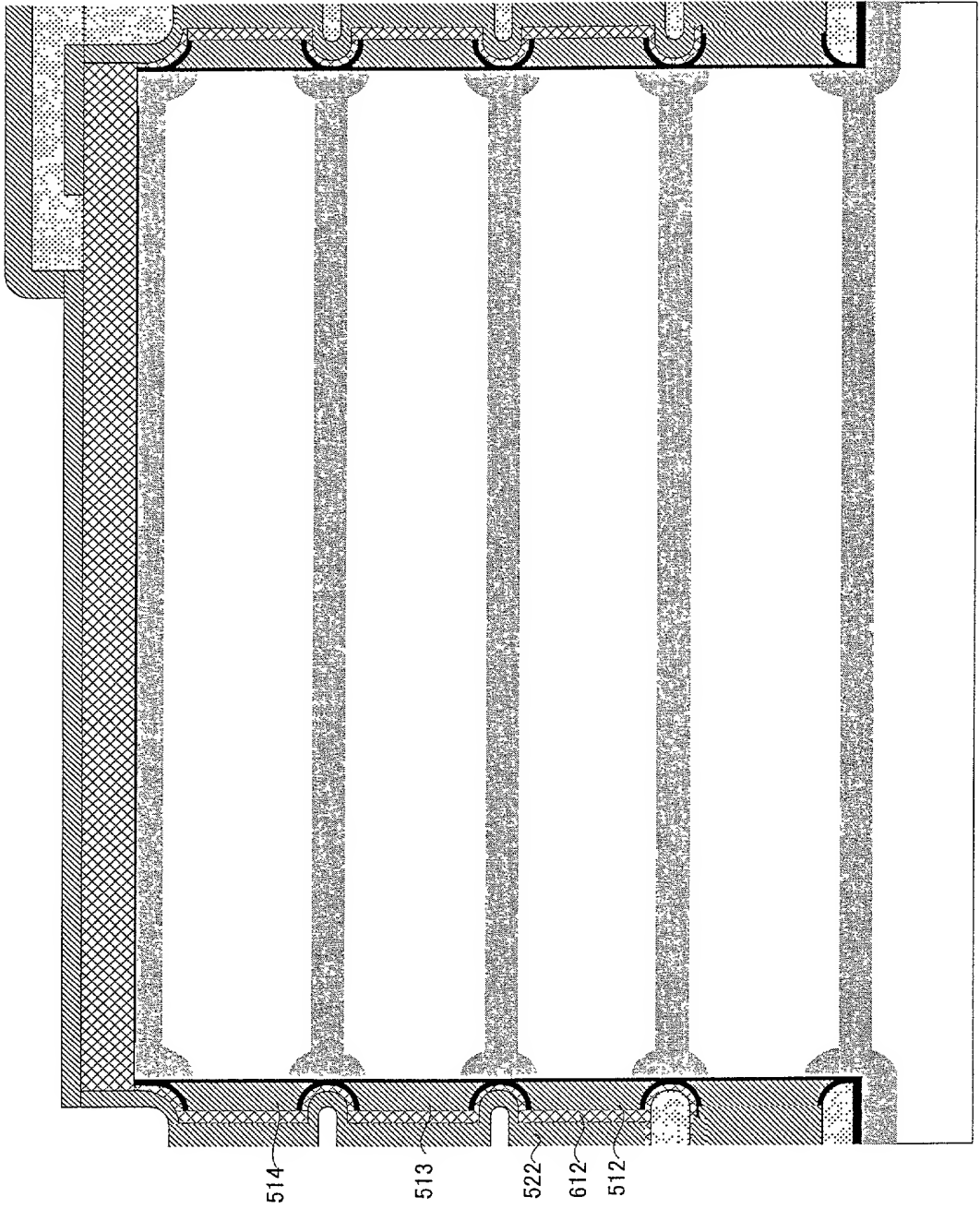


Fig. 641



TOP OF 25652660

Fig. 642

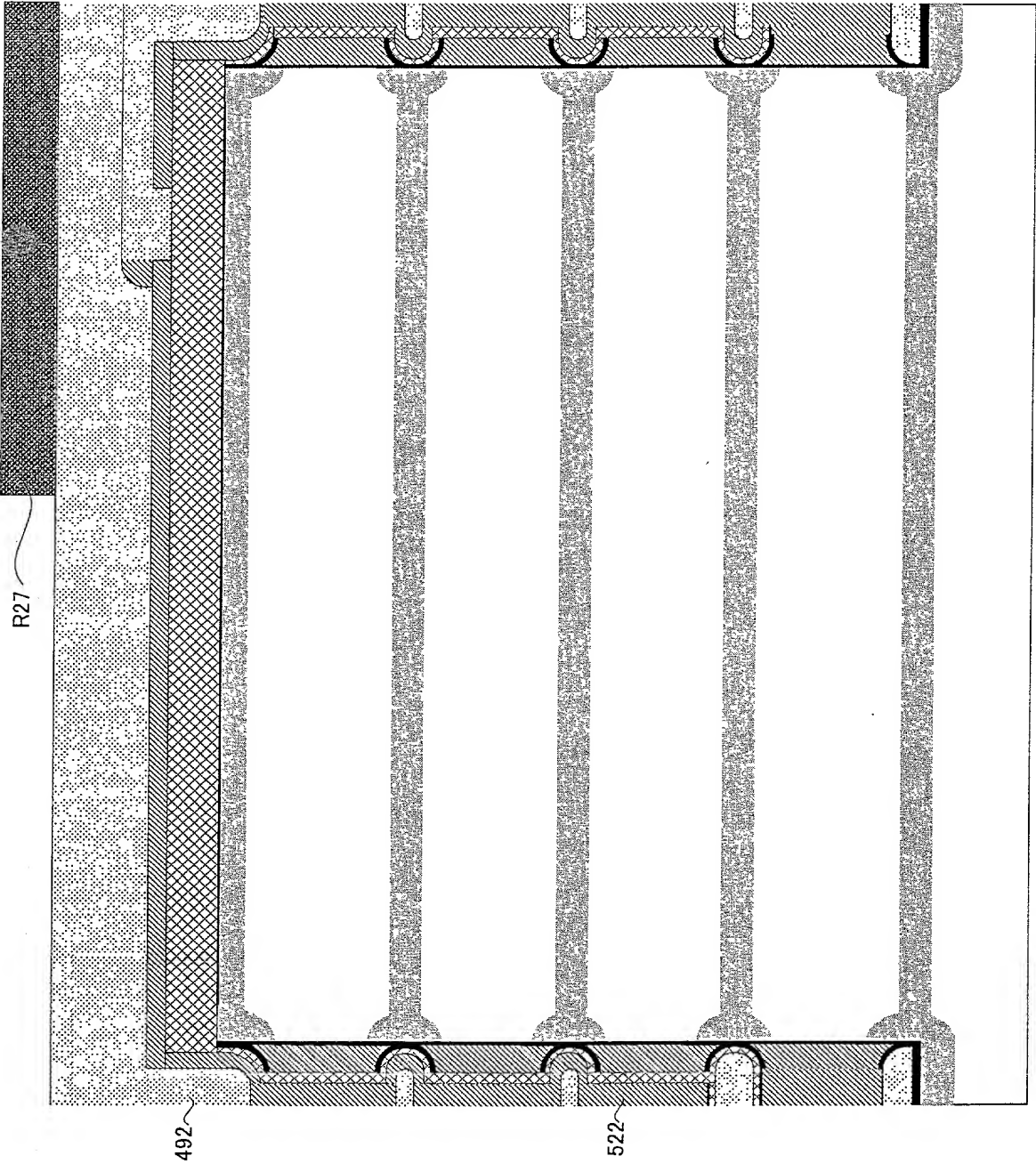


Fig. 643

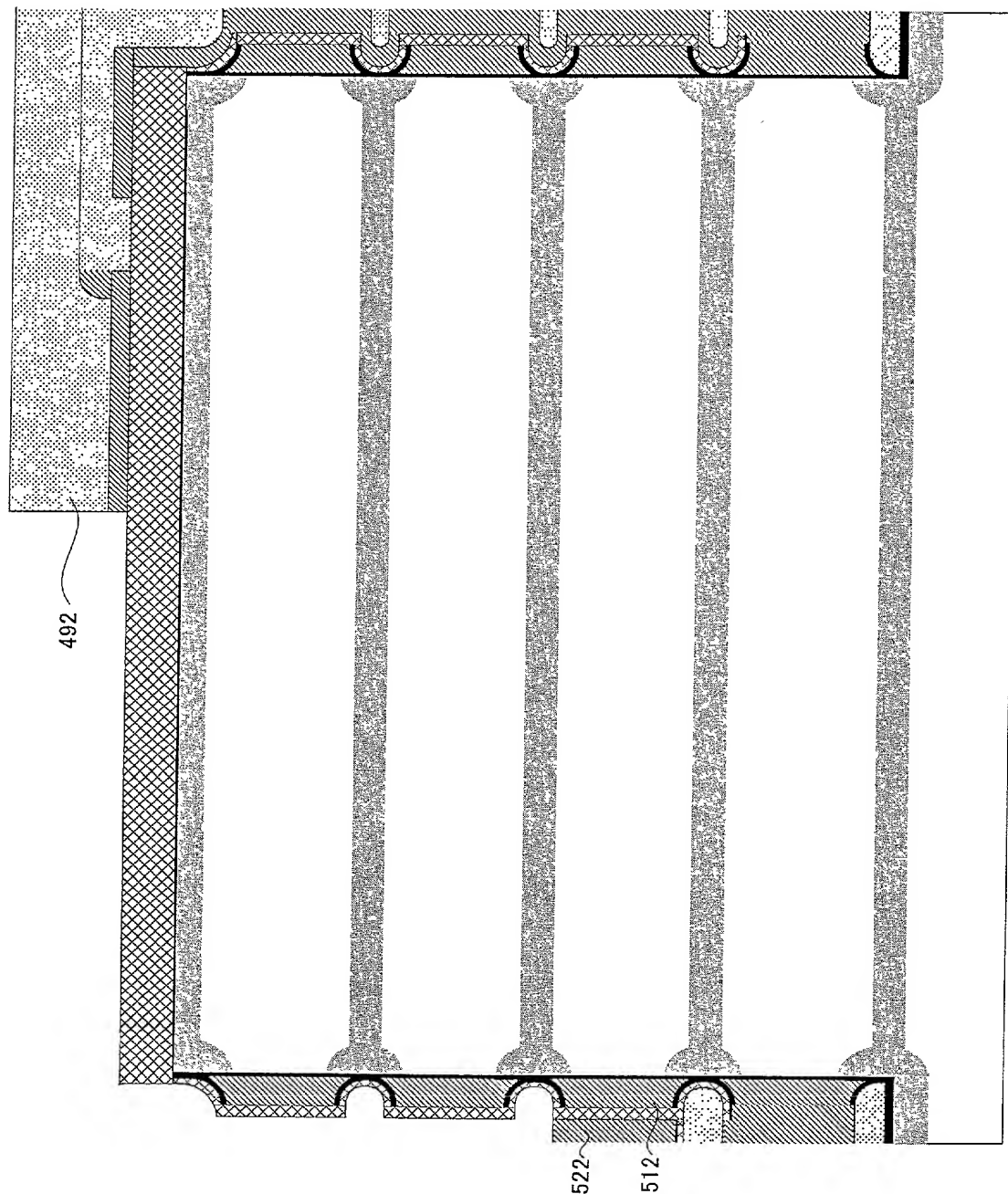


FIG. 643

Fig. 644

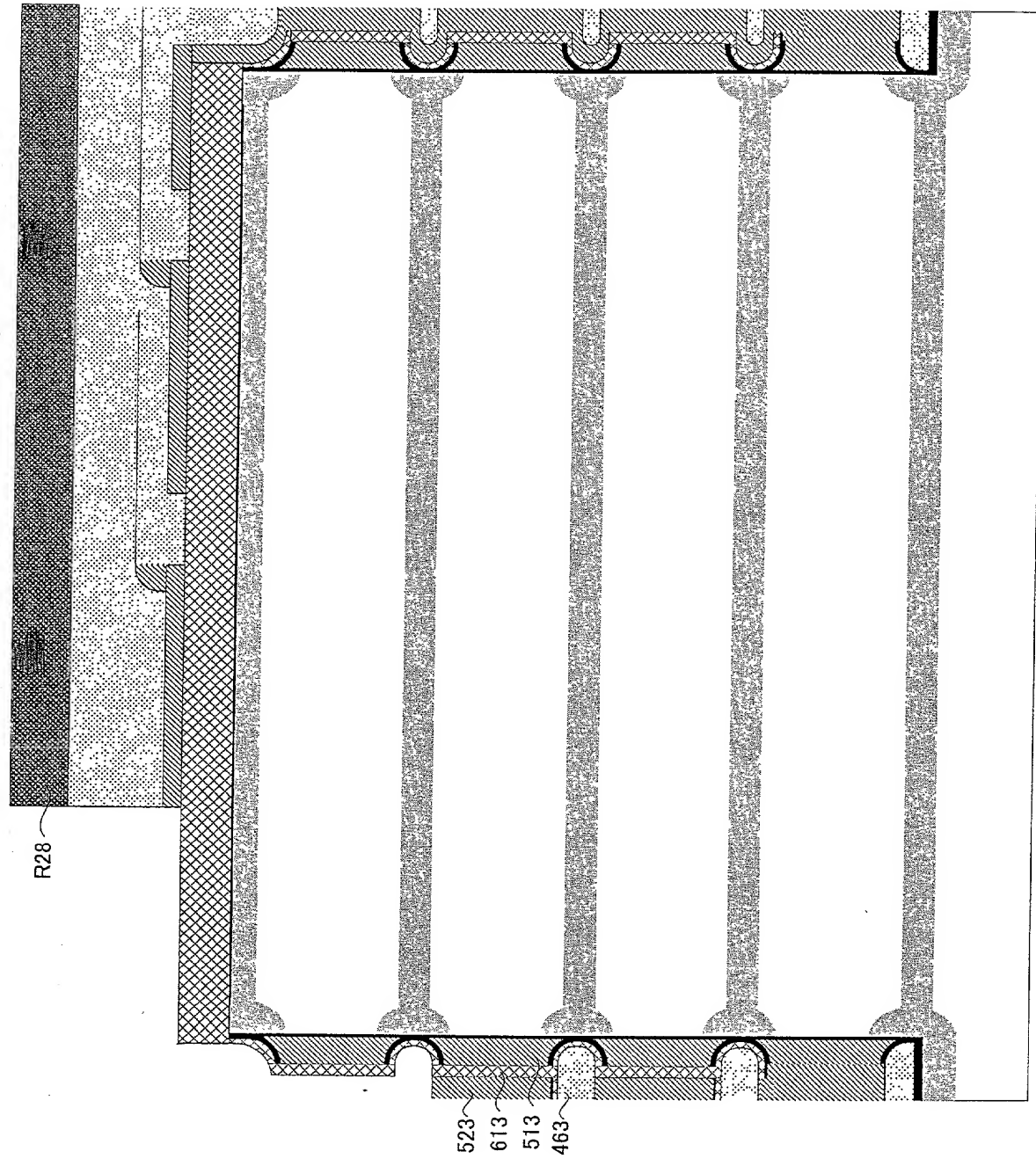
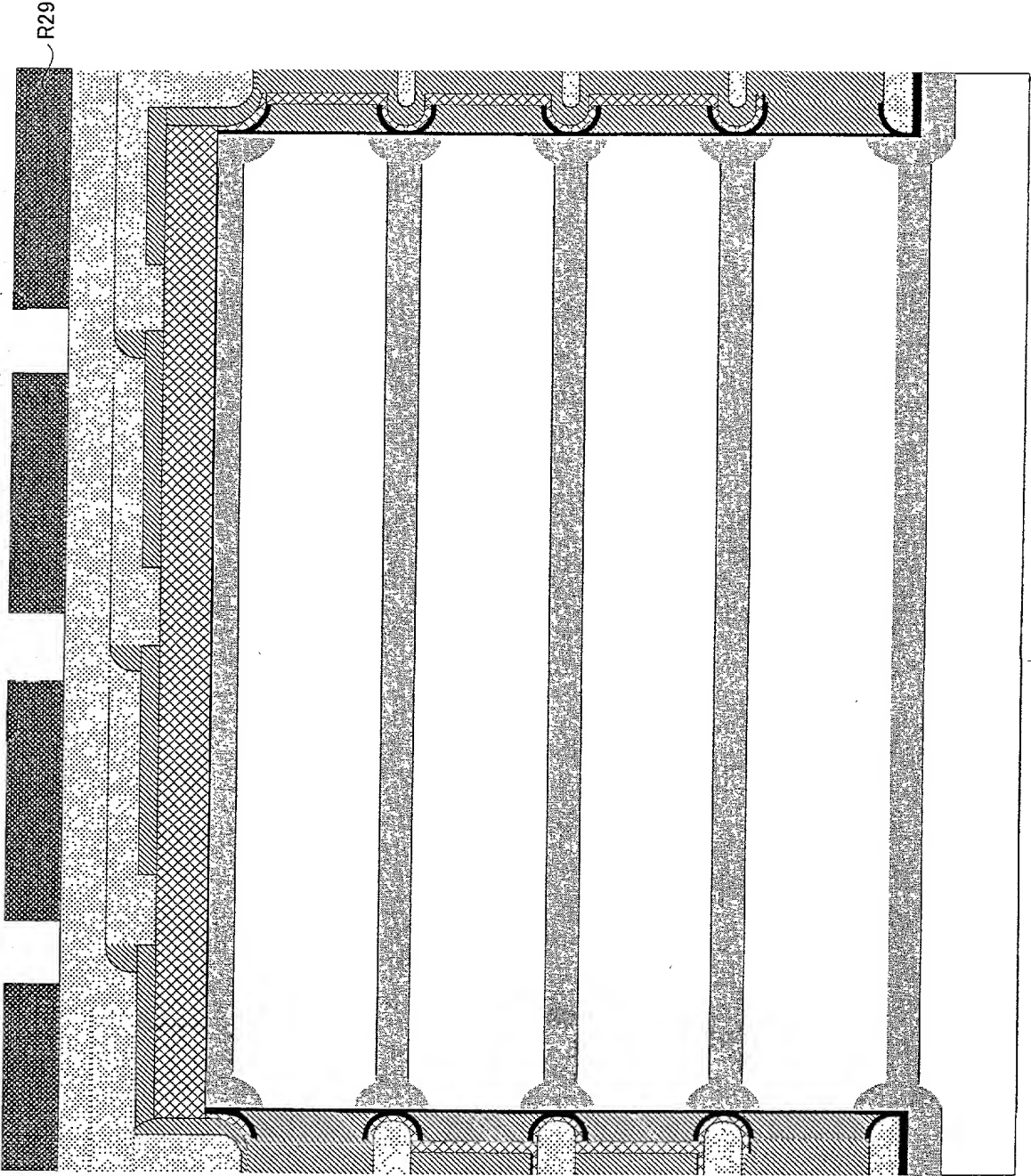


Fig. 645



TOP 60° 25652660

Fig. 646

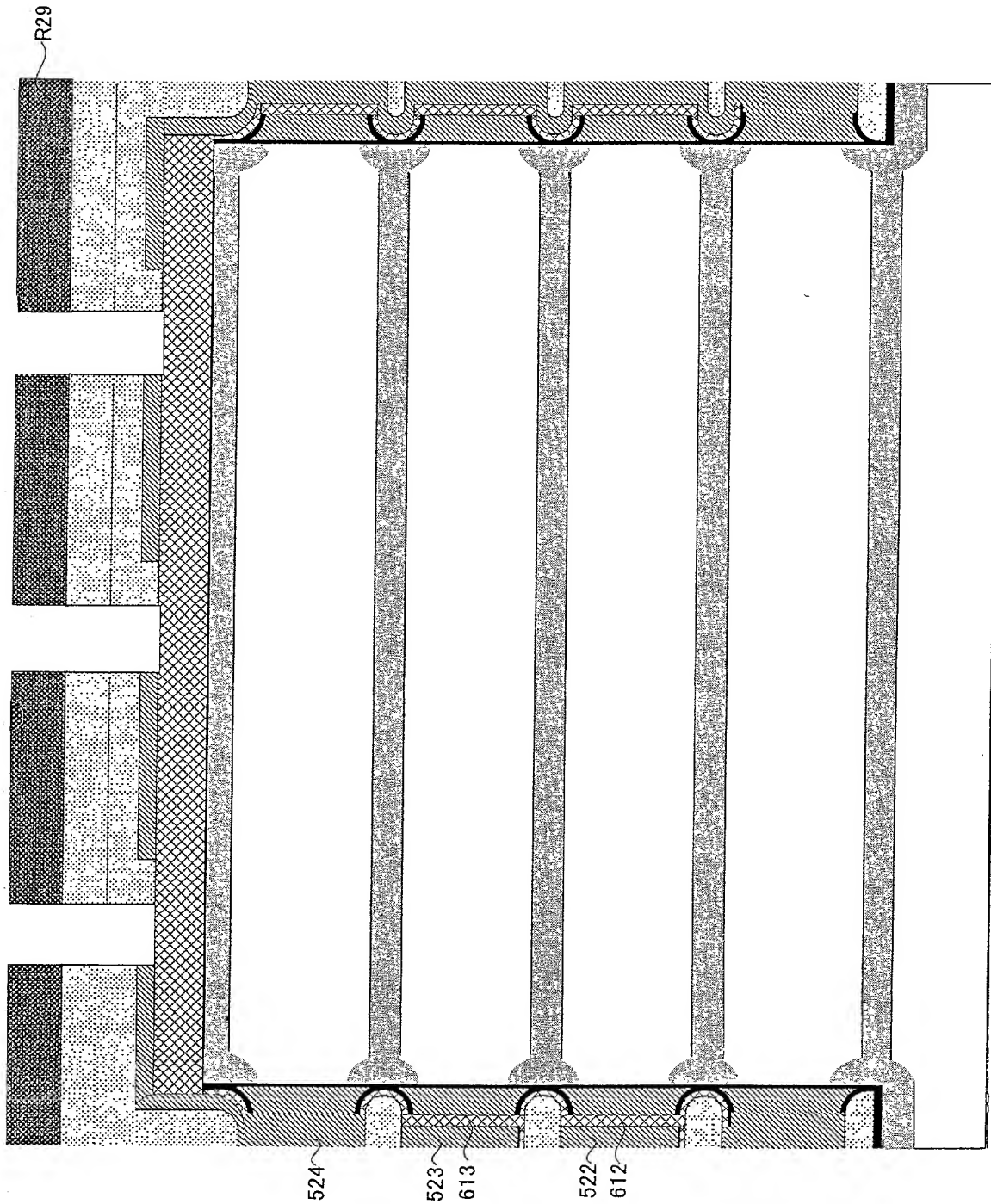


Fig. 647

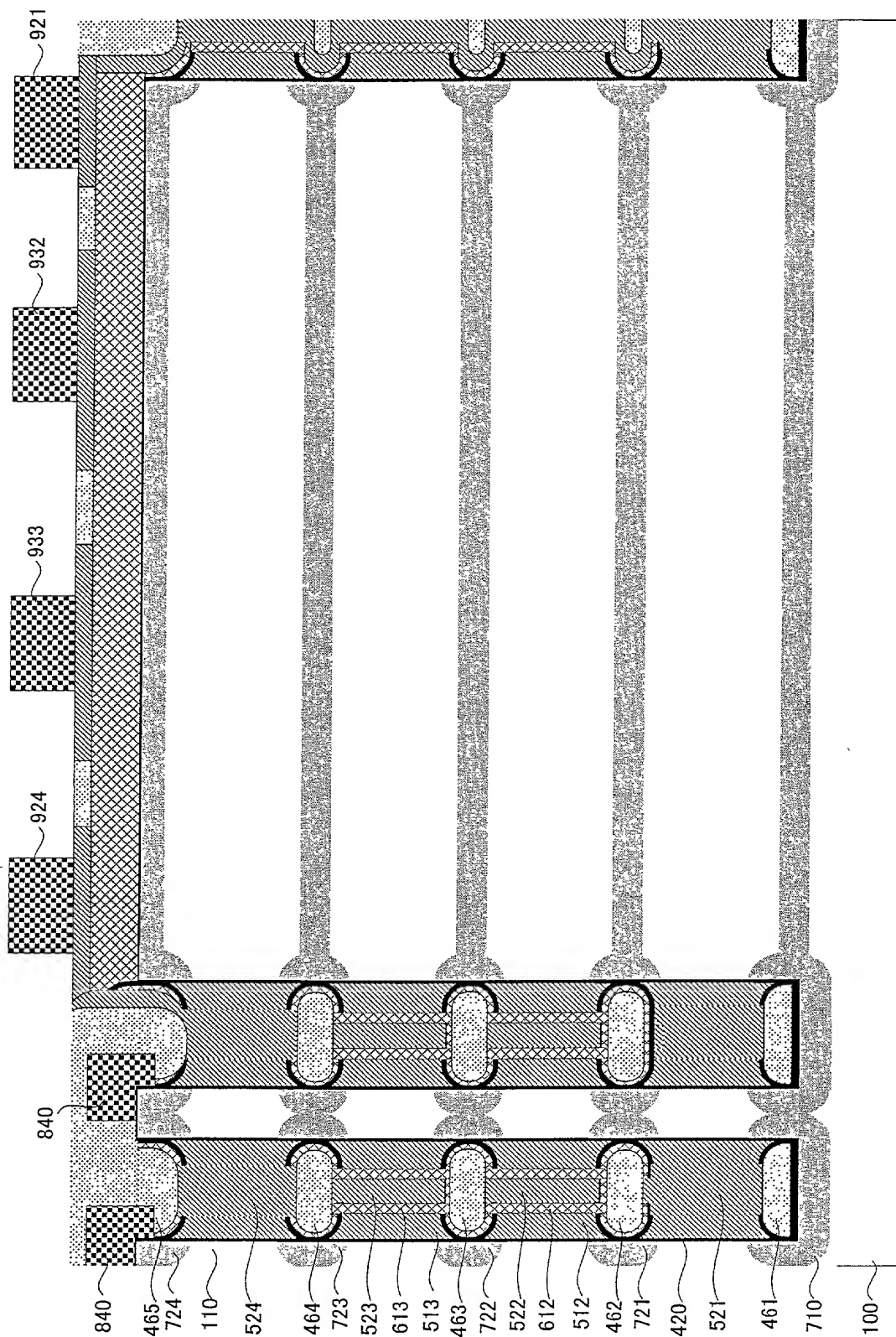


Fig. 648

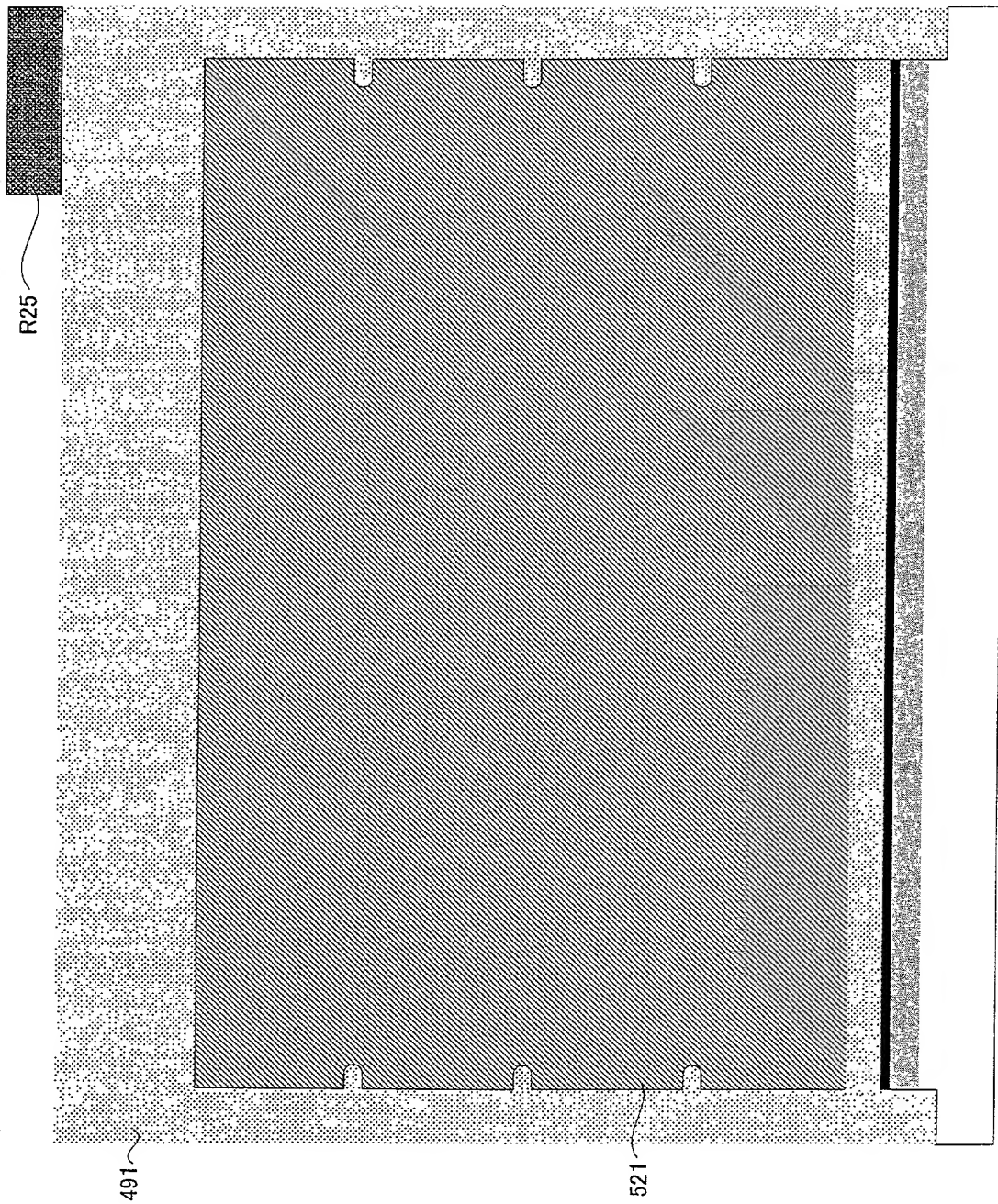


Fig. 649

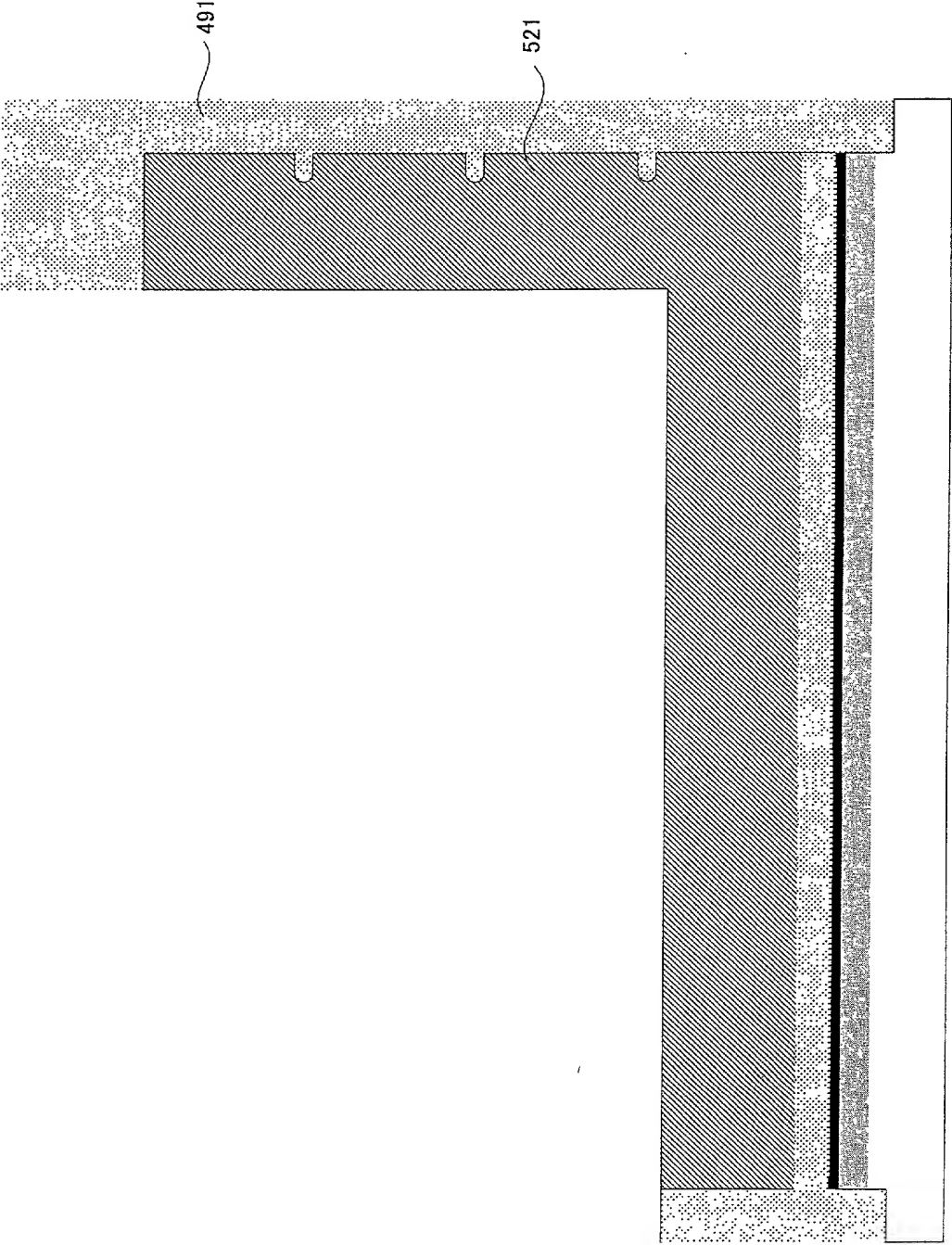


Fig. 650

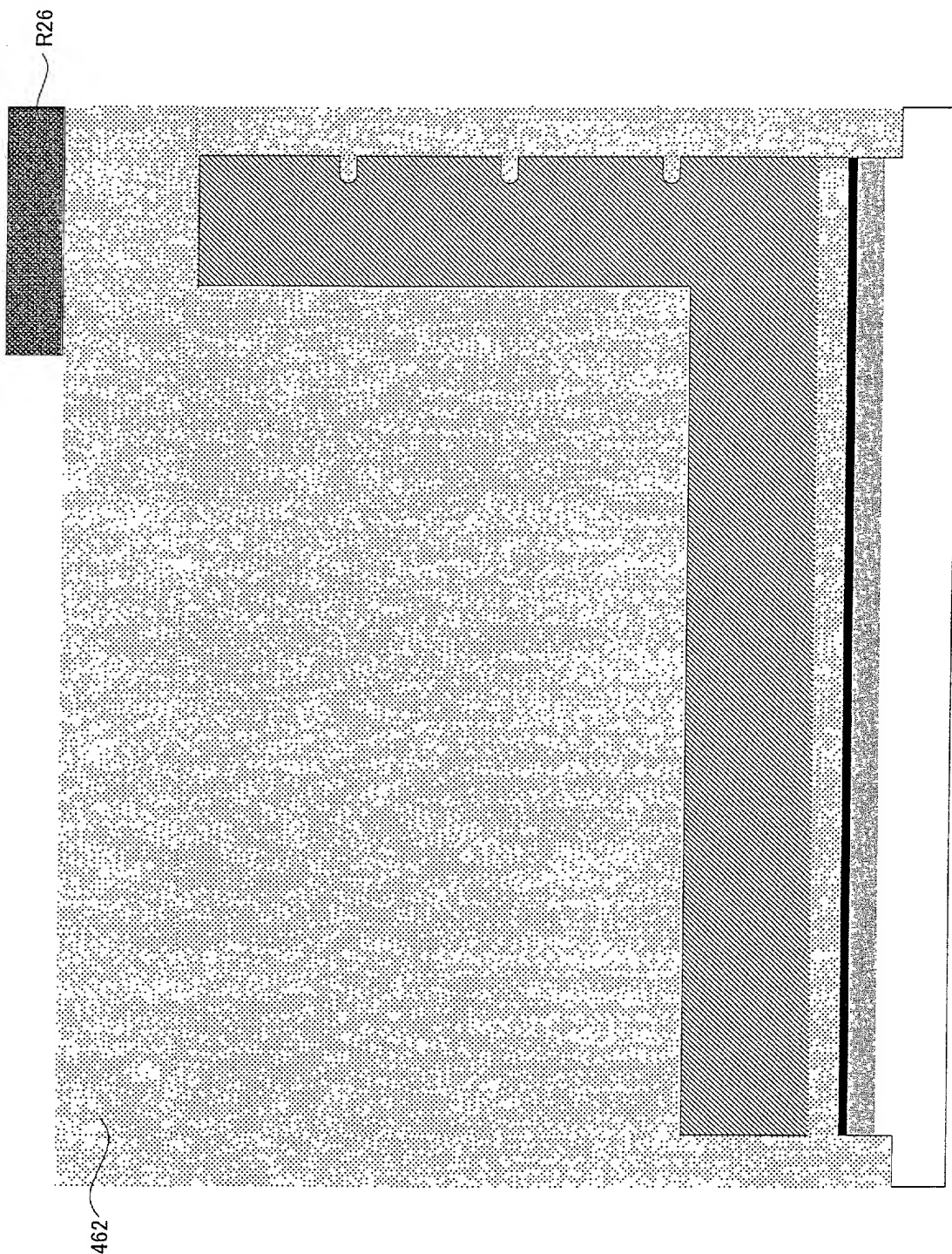
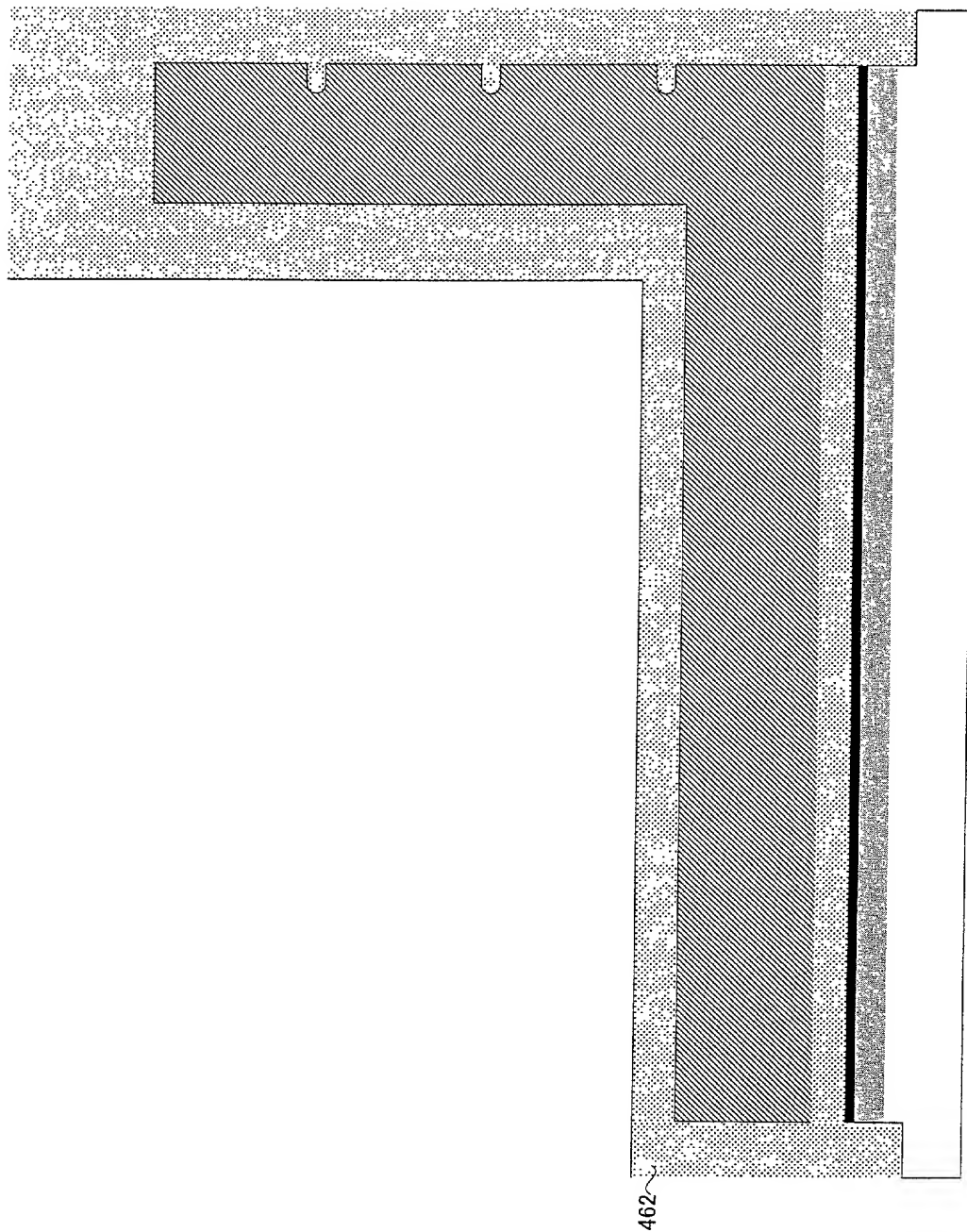


Fig. 651



TOP VIEW

Fig. 652

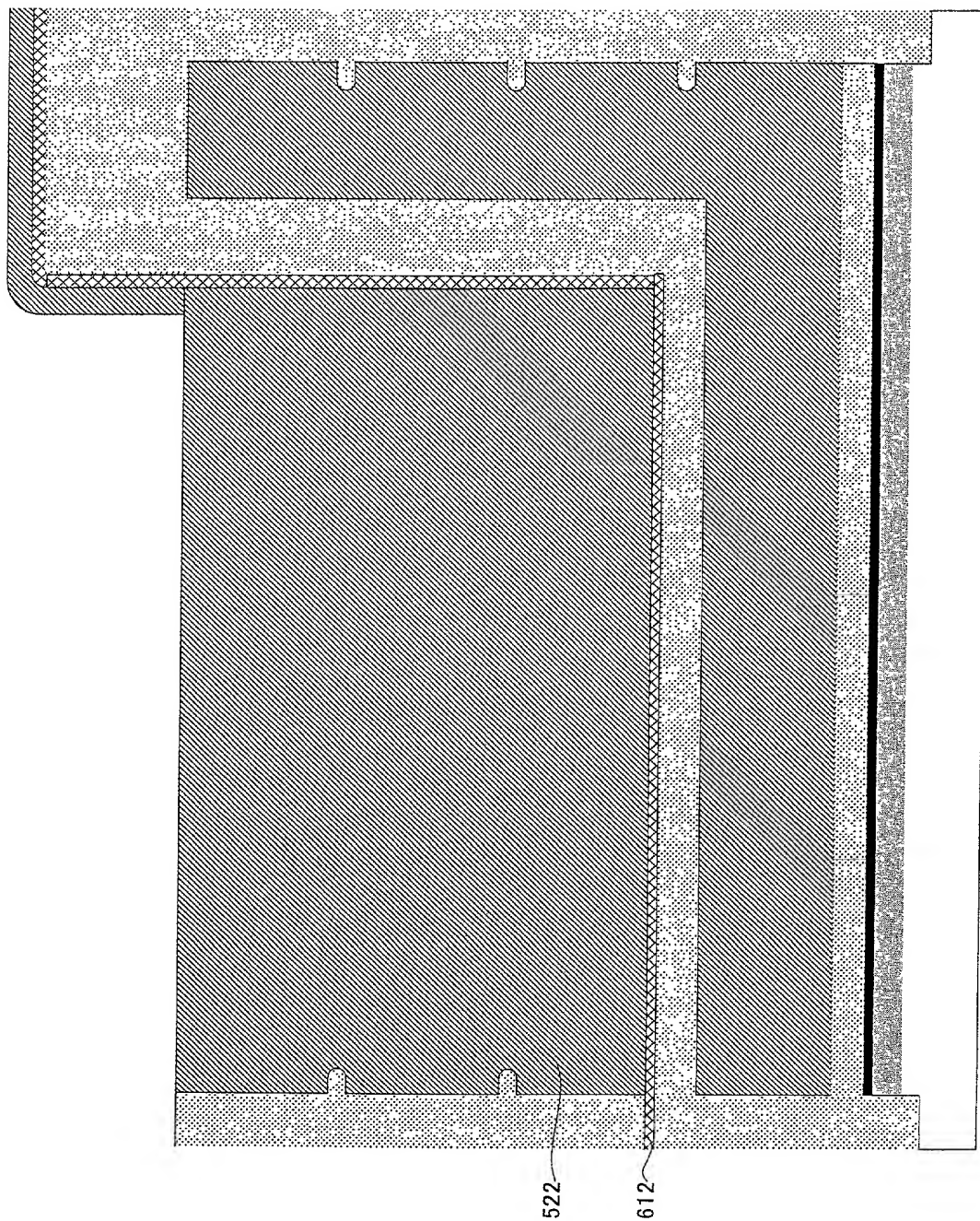


Fig. 653

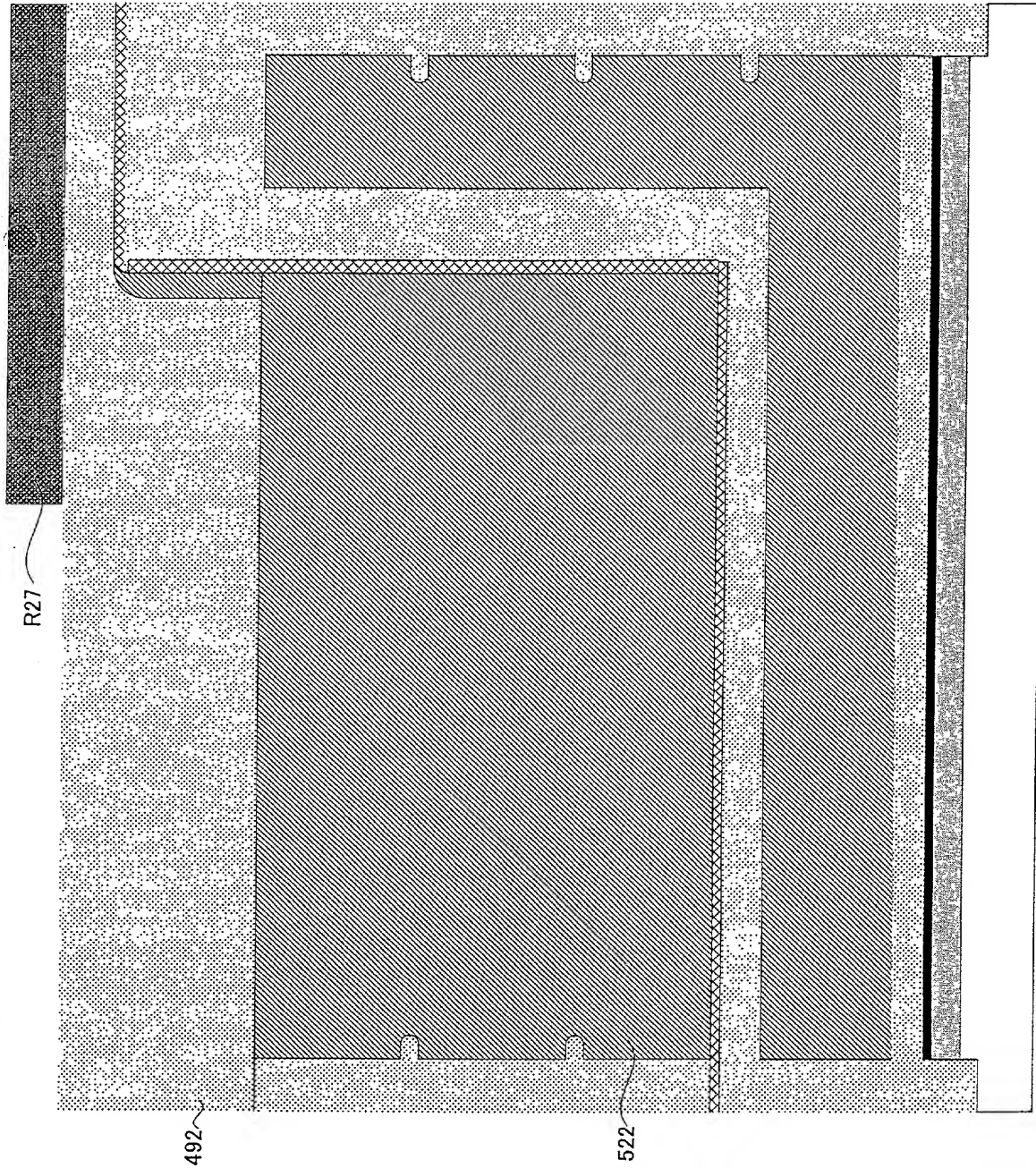


Fig. 654

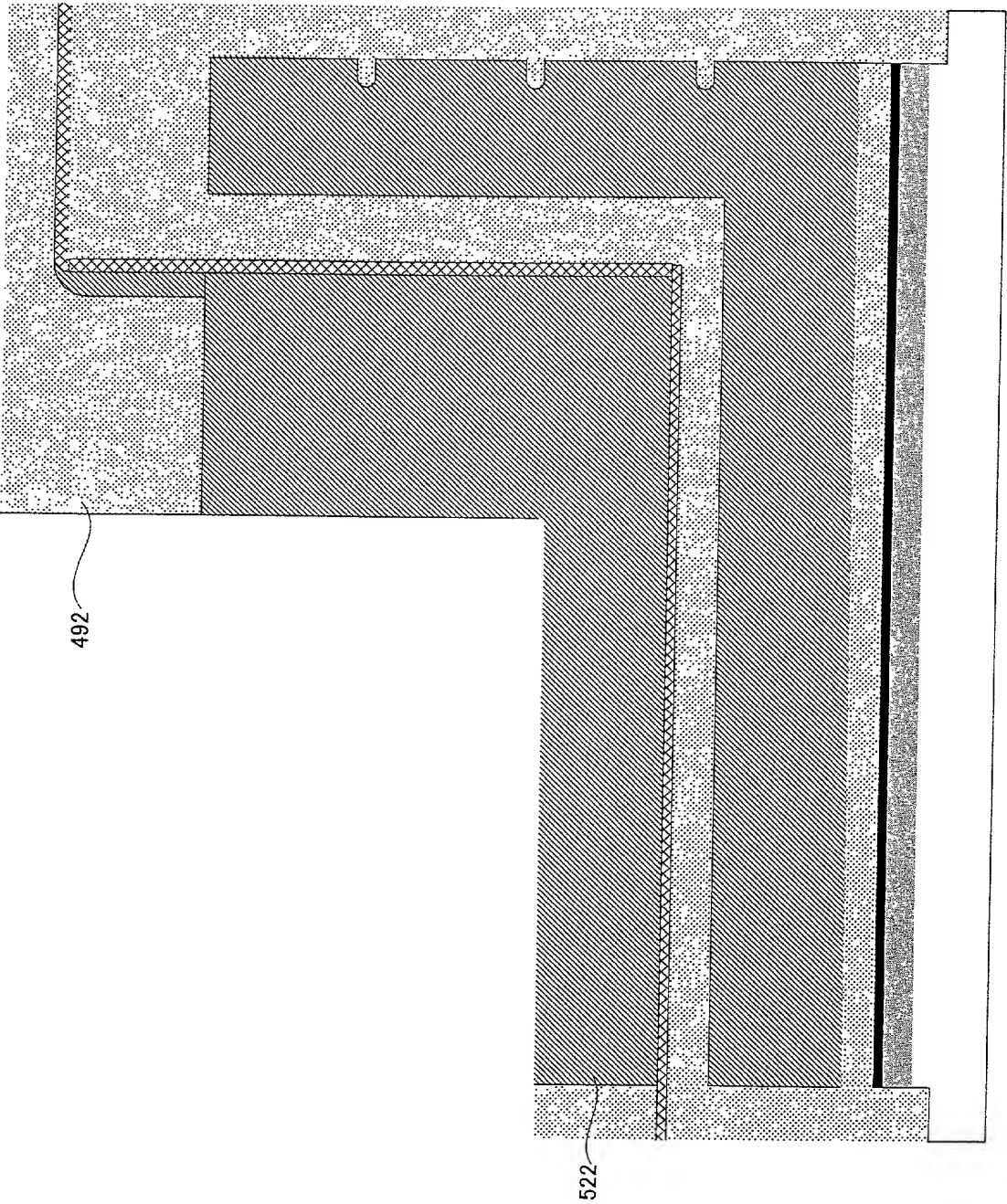


Fig. 655

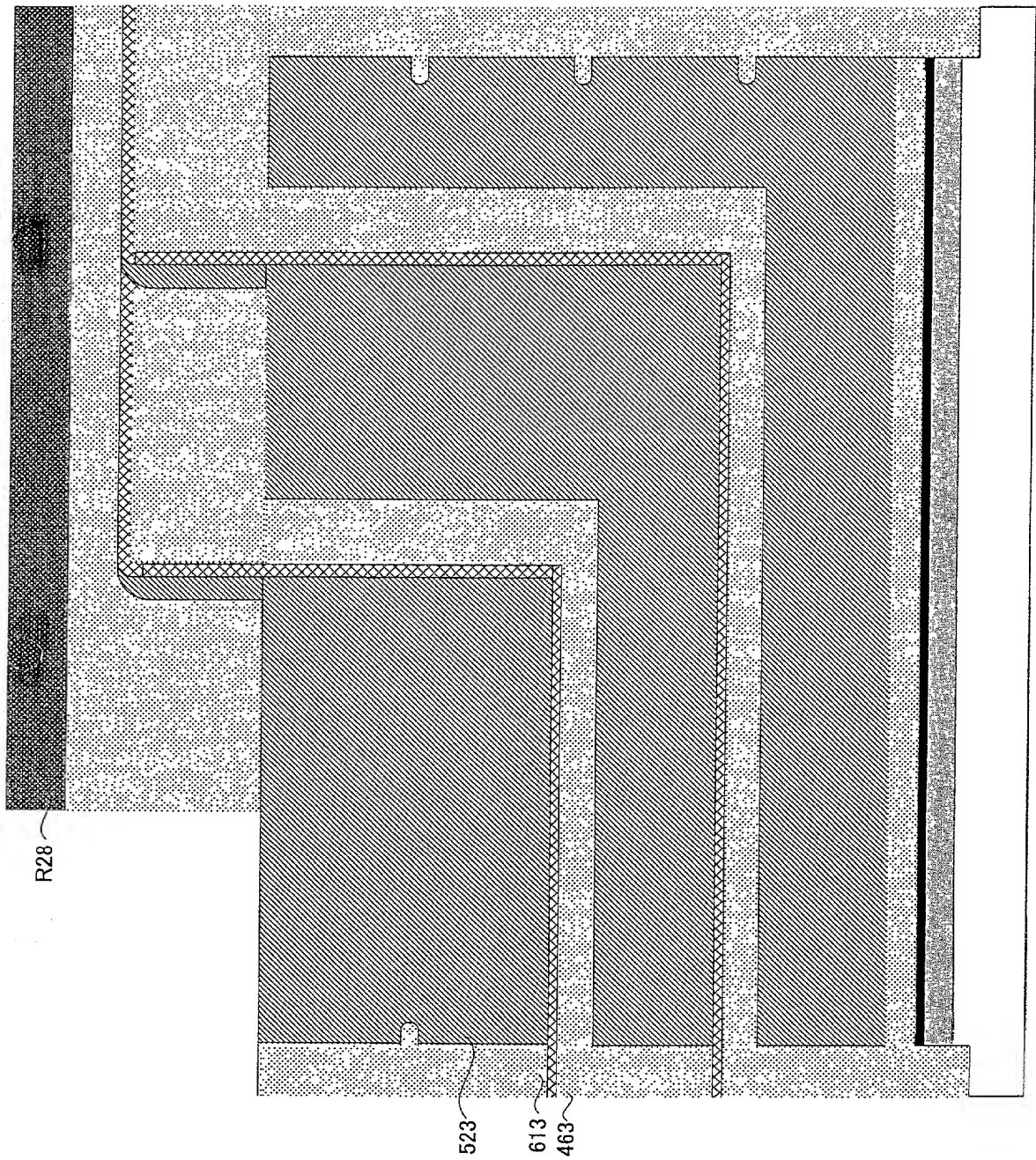


Fig. 656

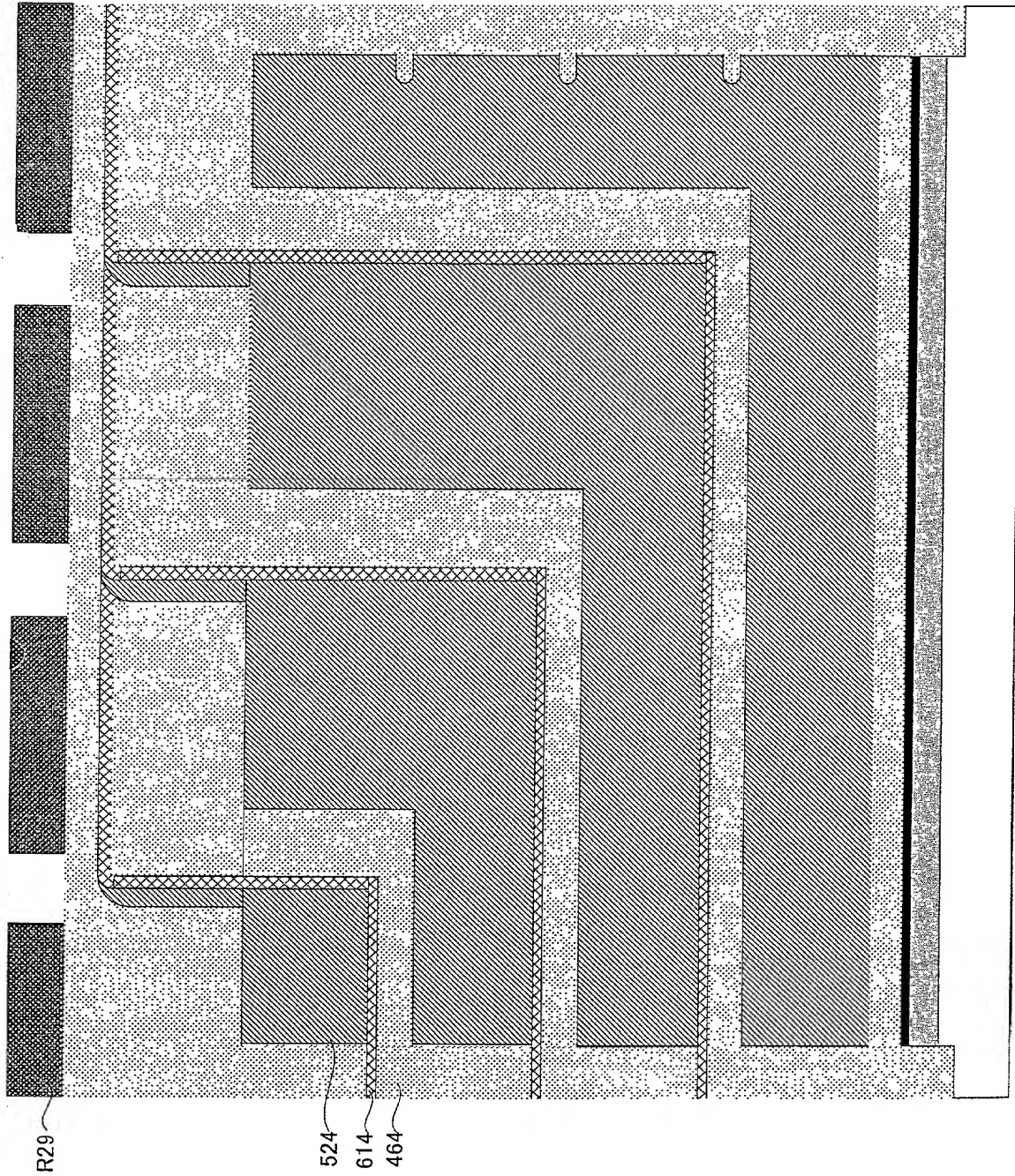


Fig. 657

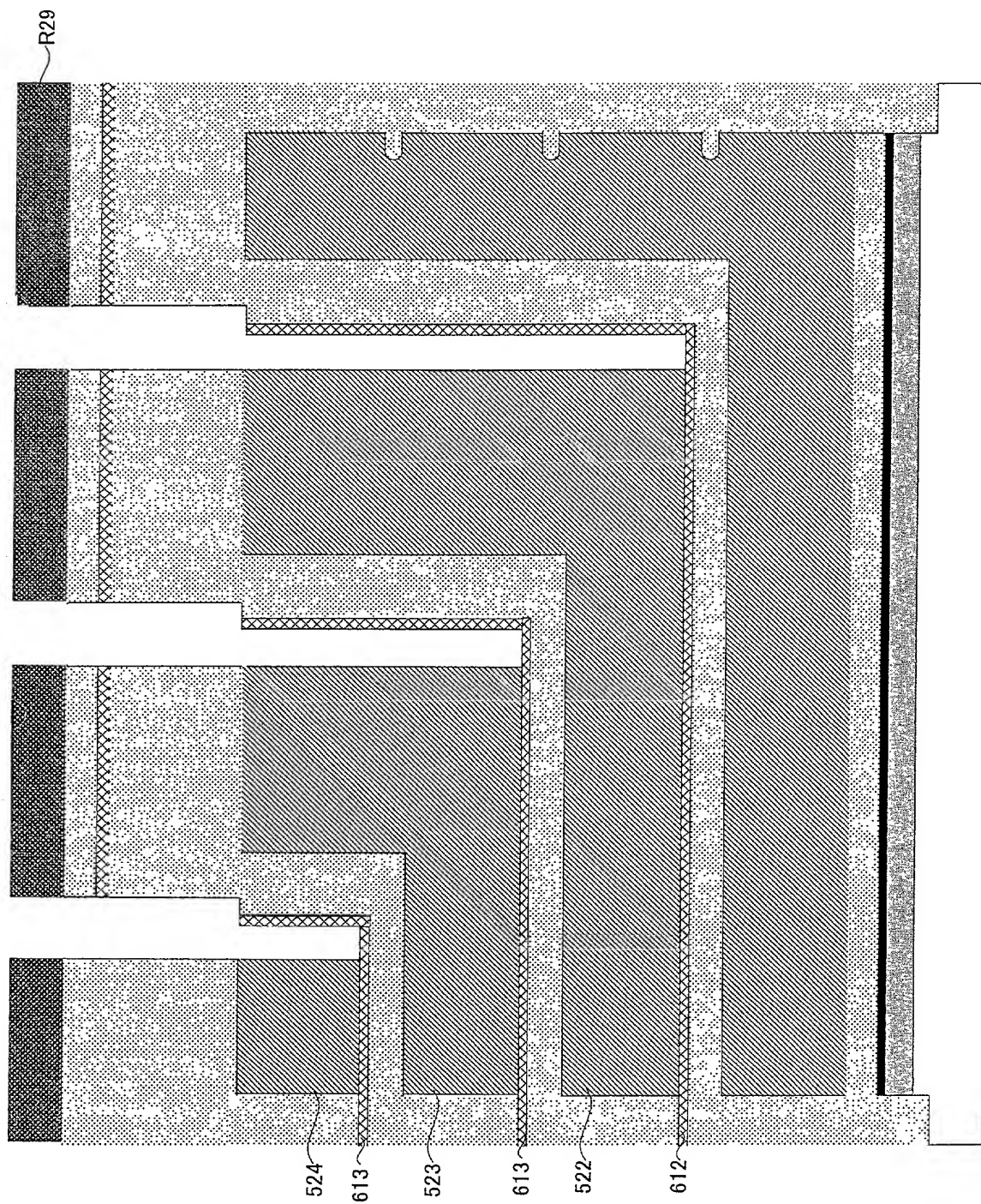


Fig. 658

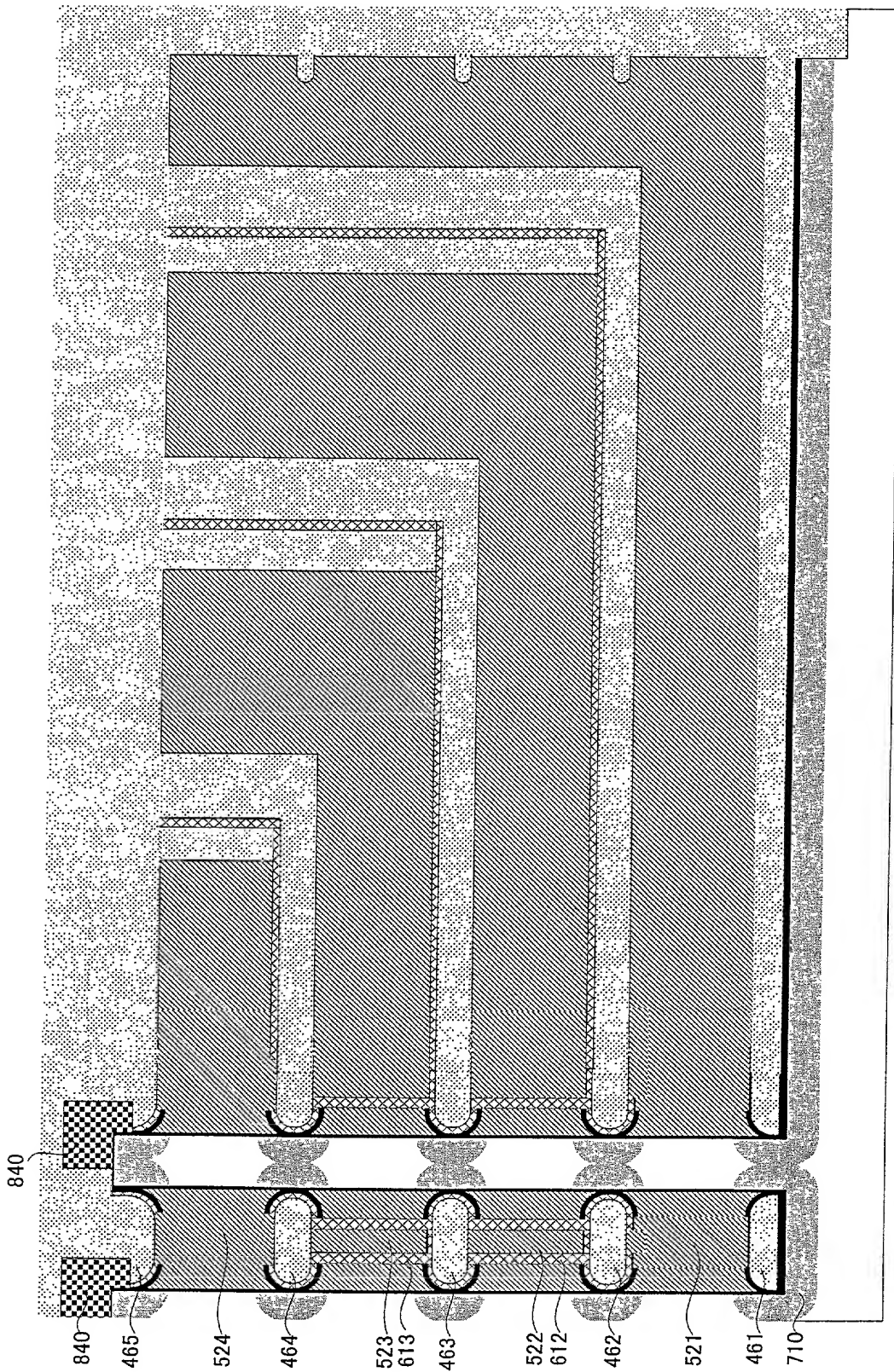


Fig. 659

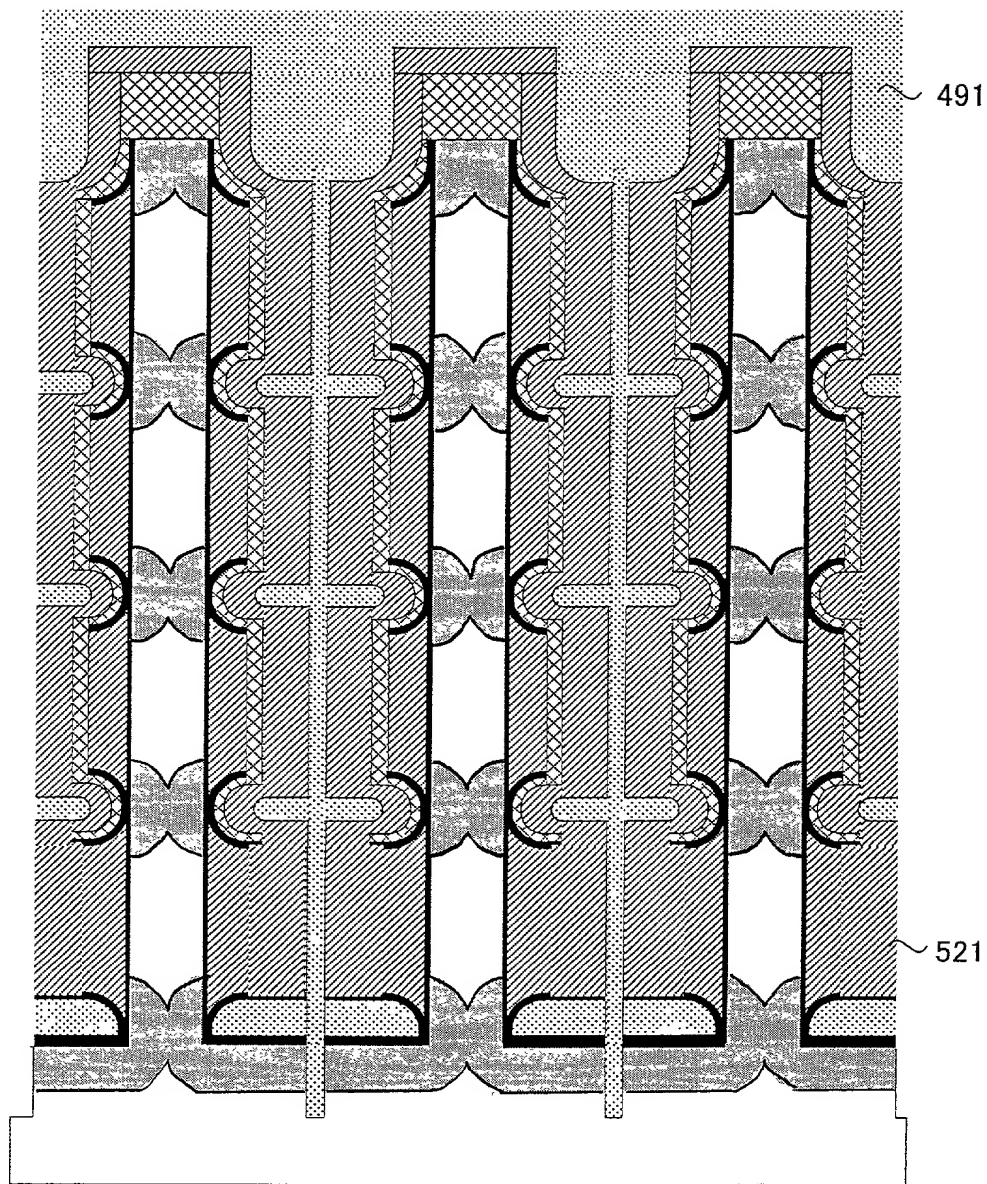


Fig. 660

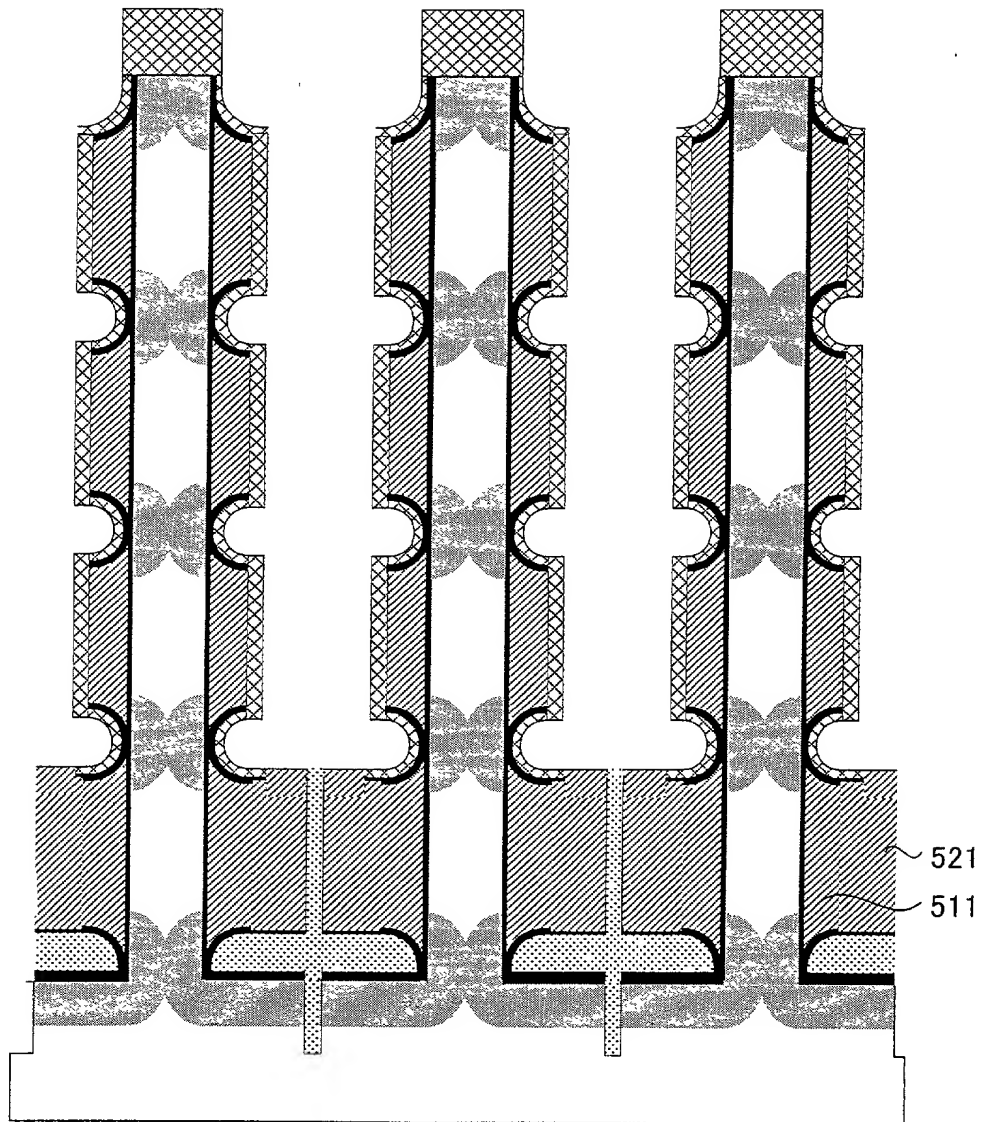


Fig. 661

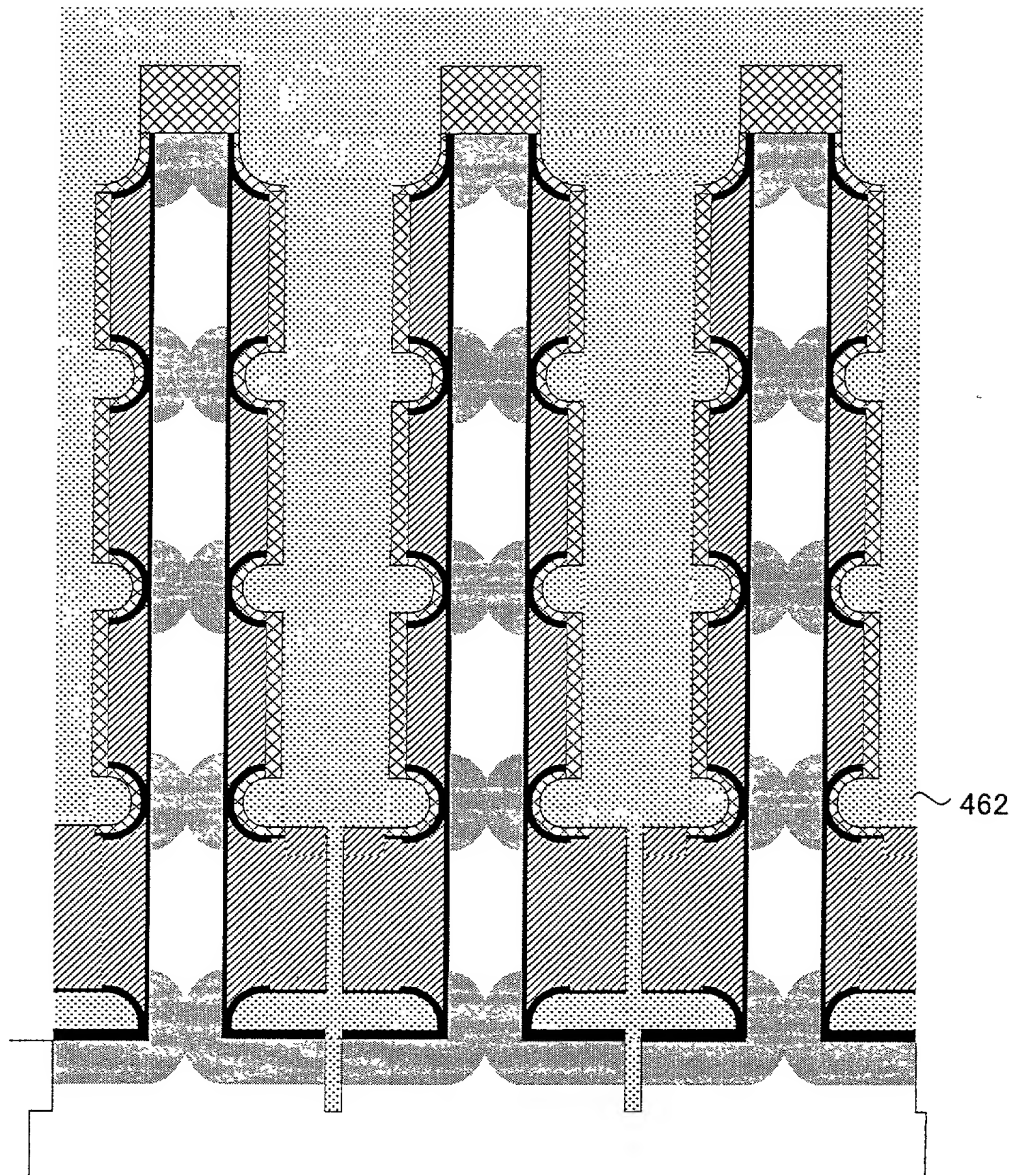


Fig. 662

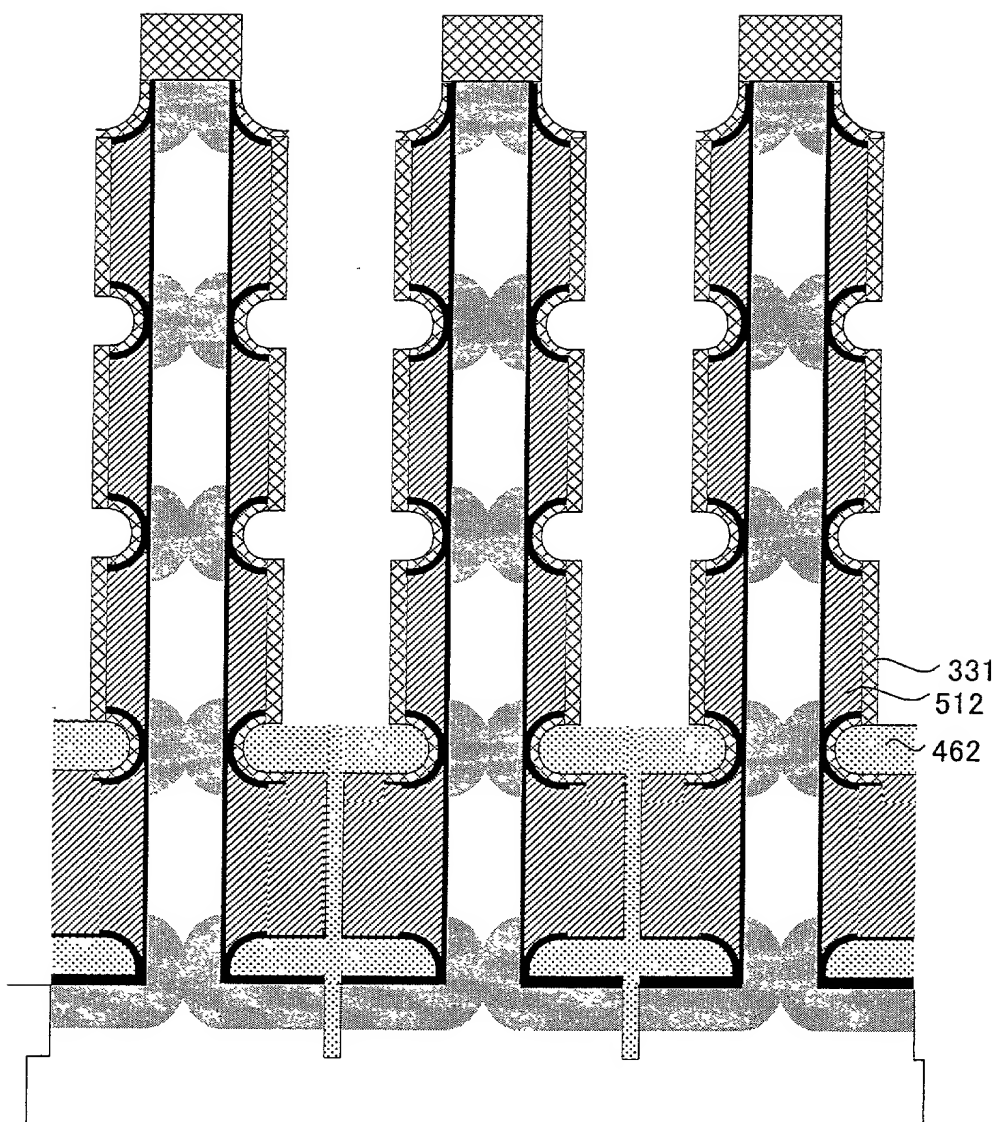
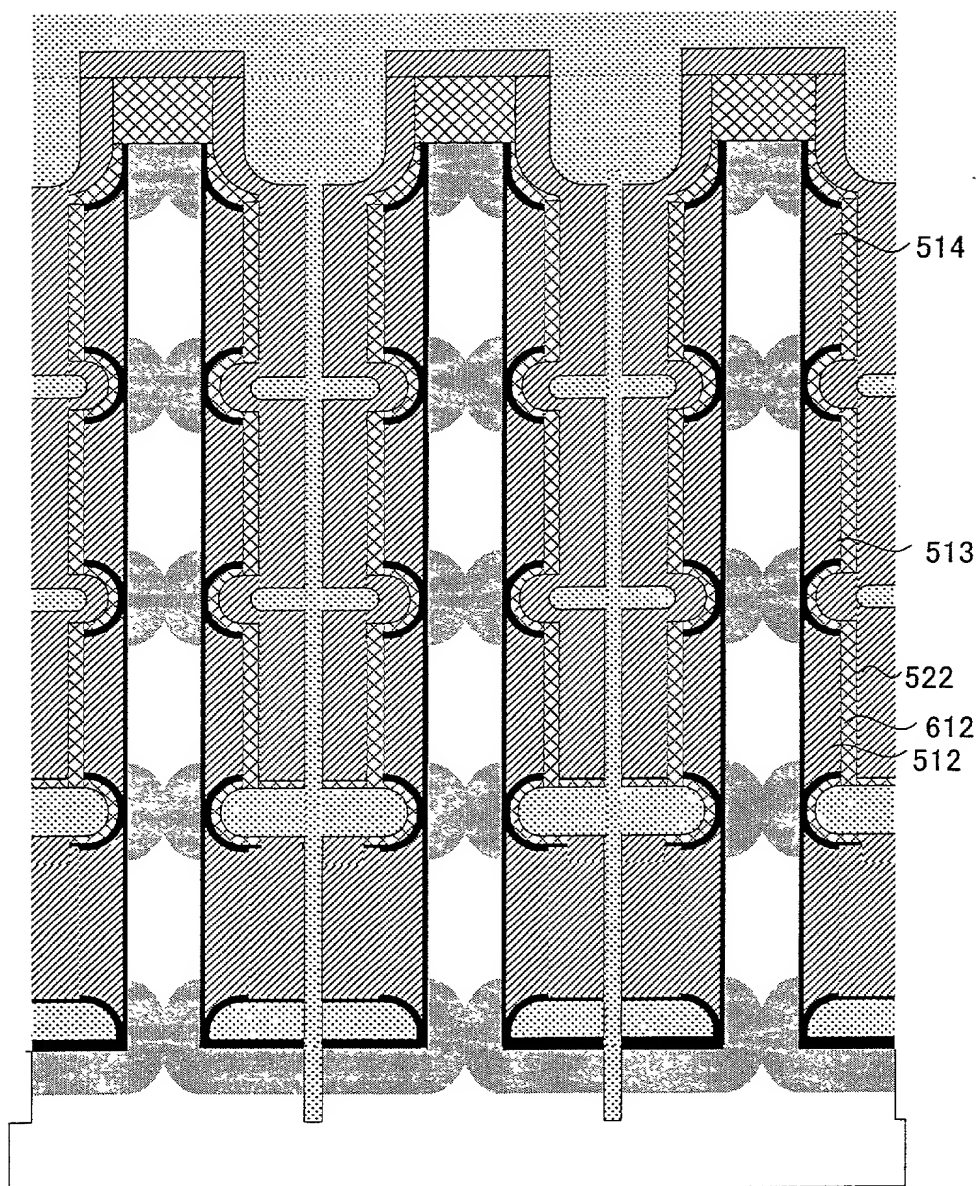


Fig. 663



09925952.081001

Fig. 664

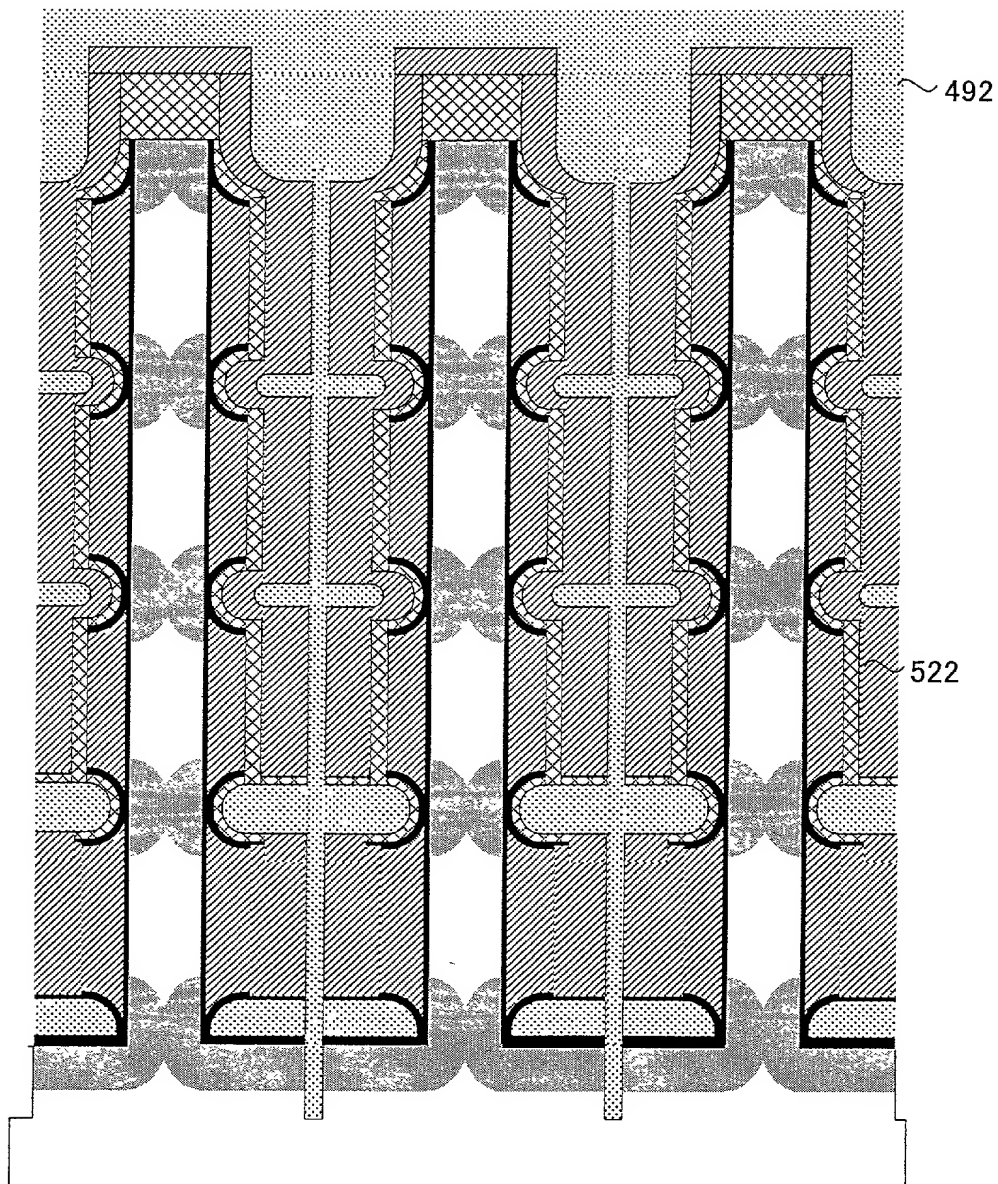


Fig. 665

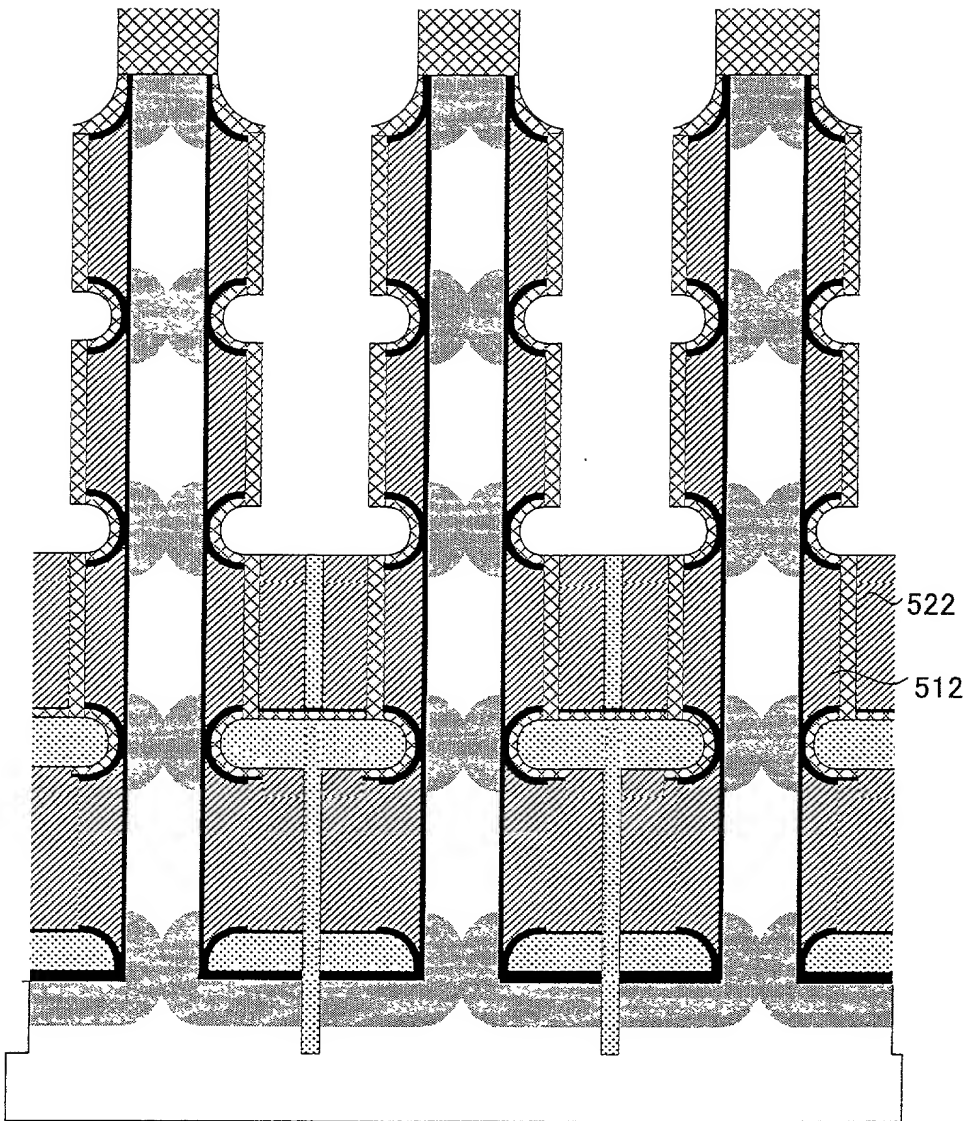


Fig. 666

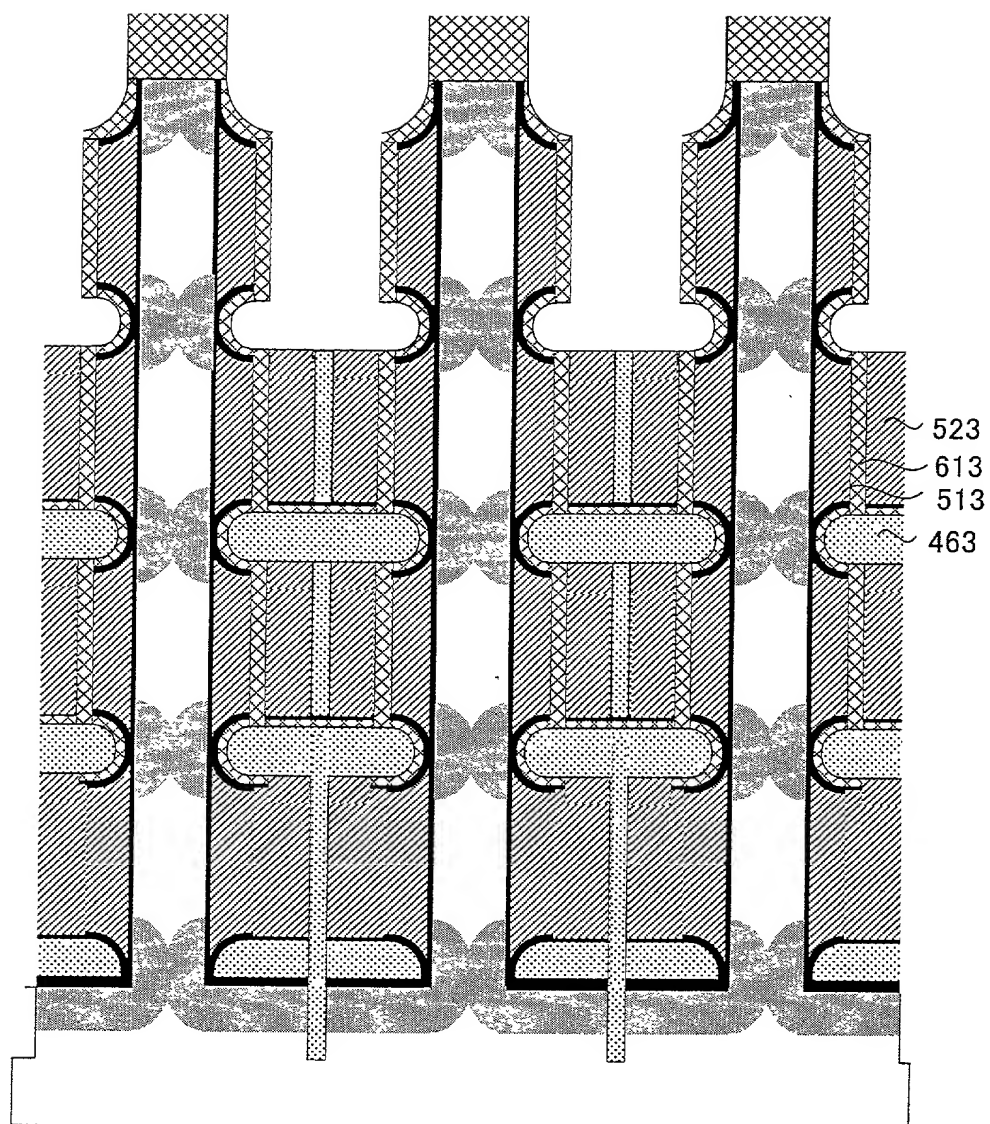


Fig. 667

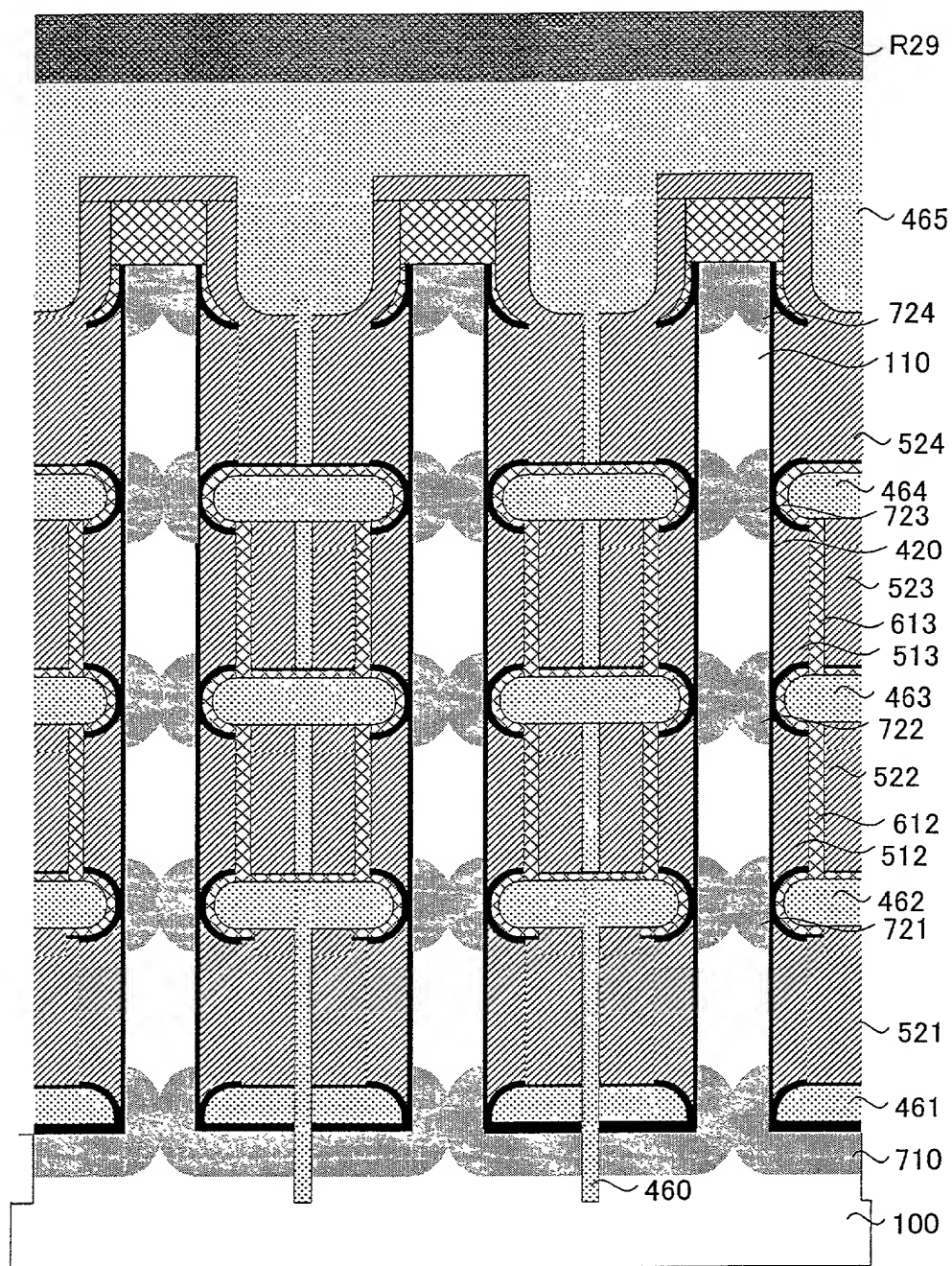


Fig. 668

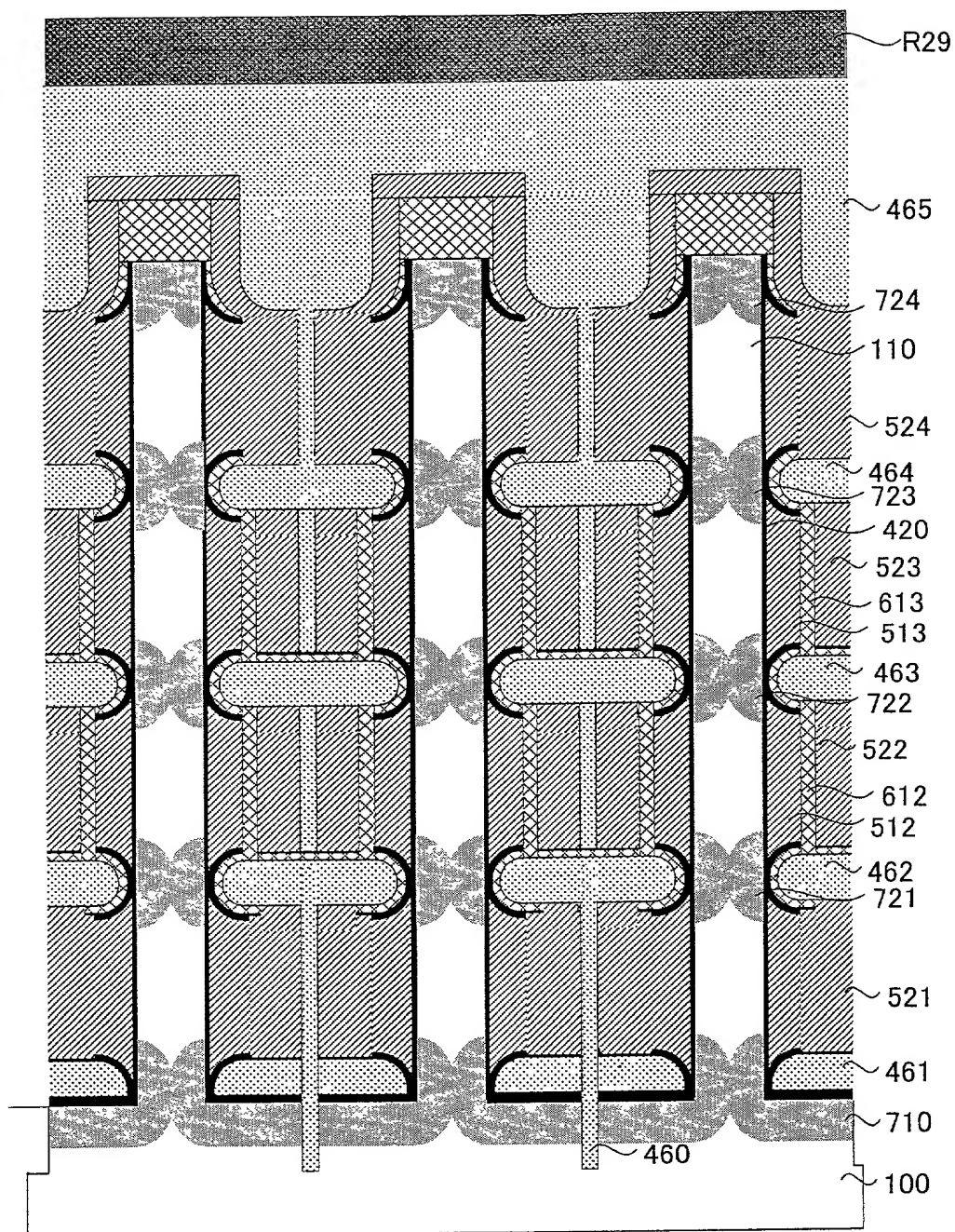


Fig. 669

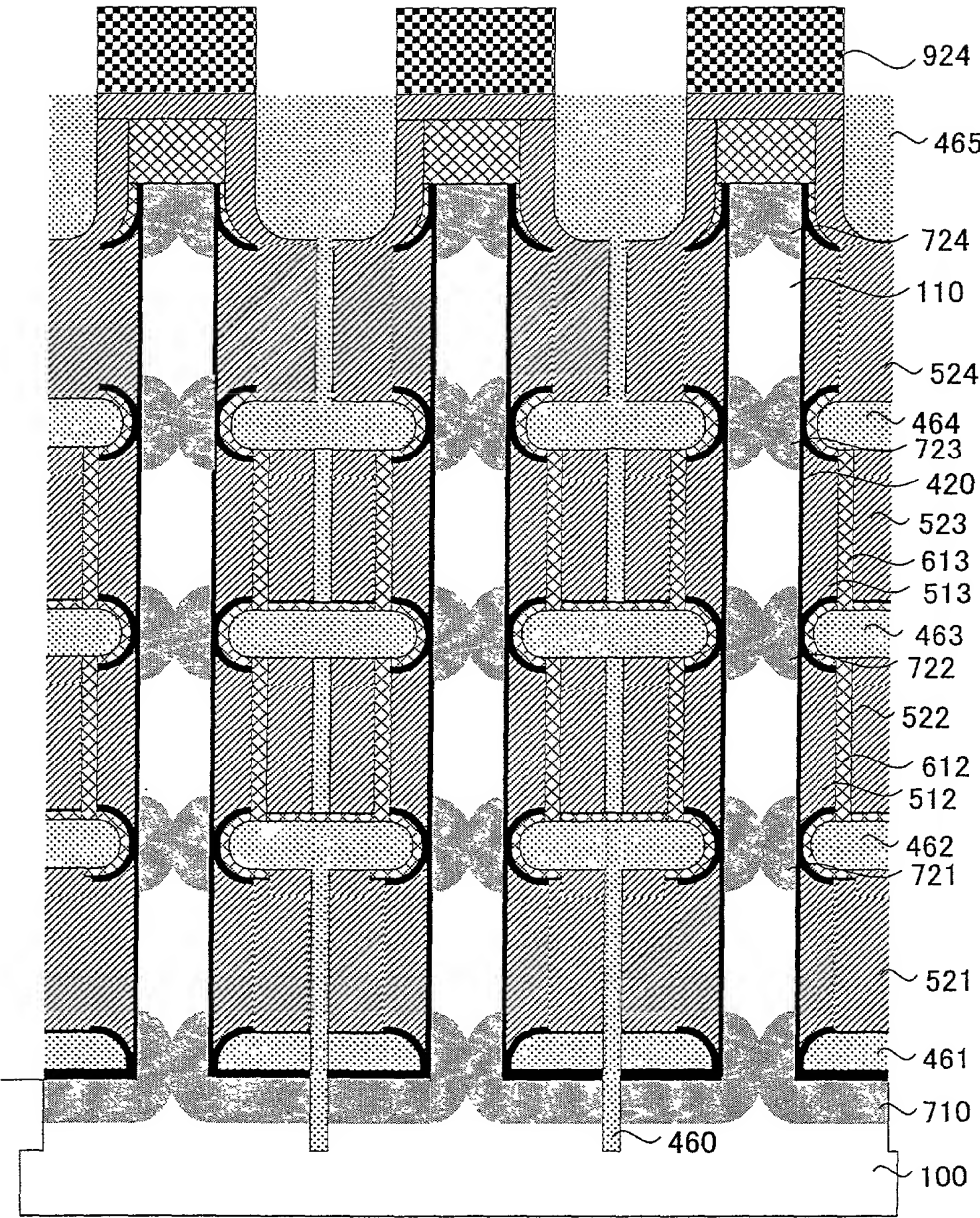


Fig. 670

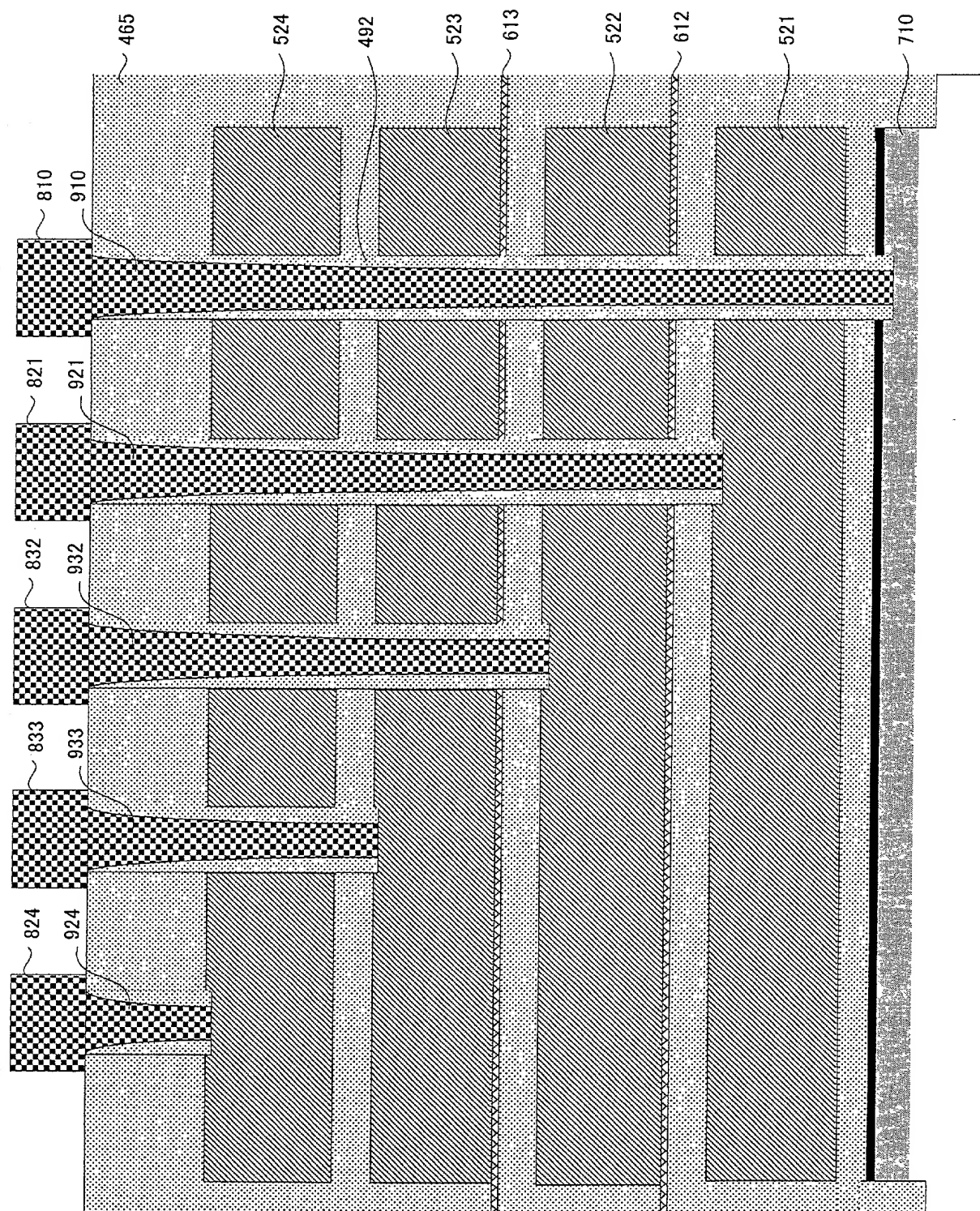


Fig. 671

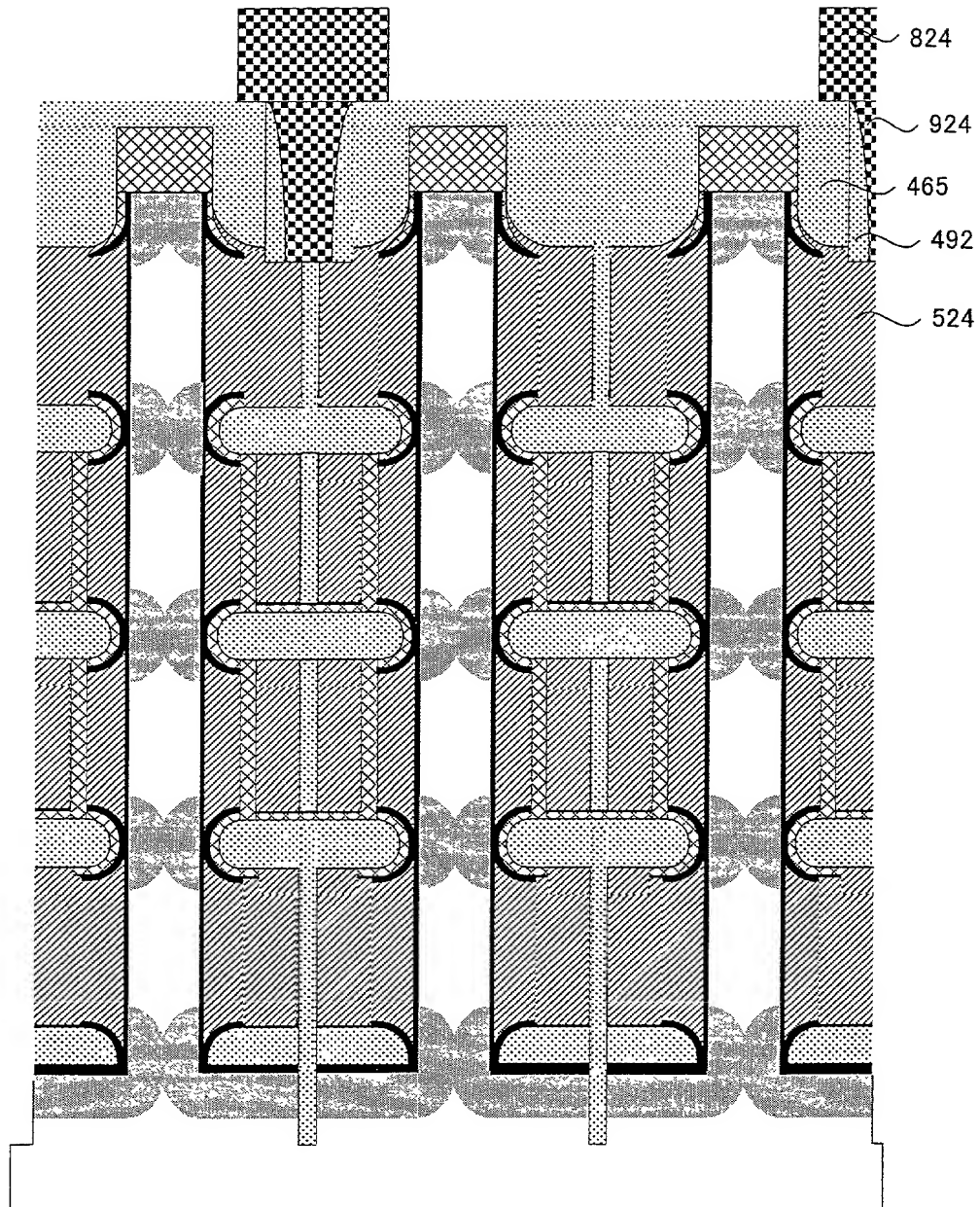
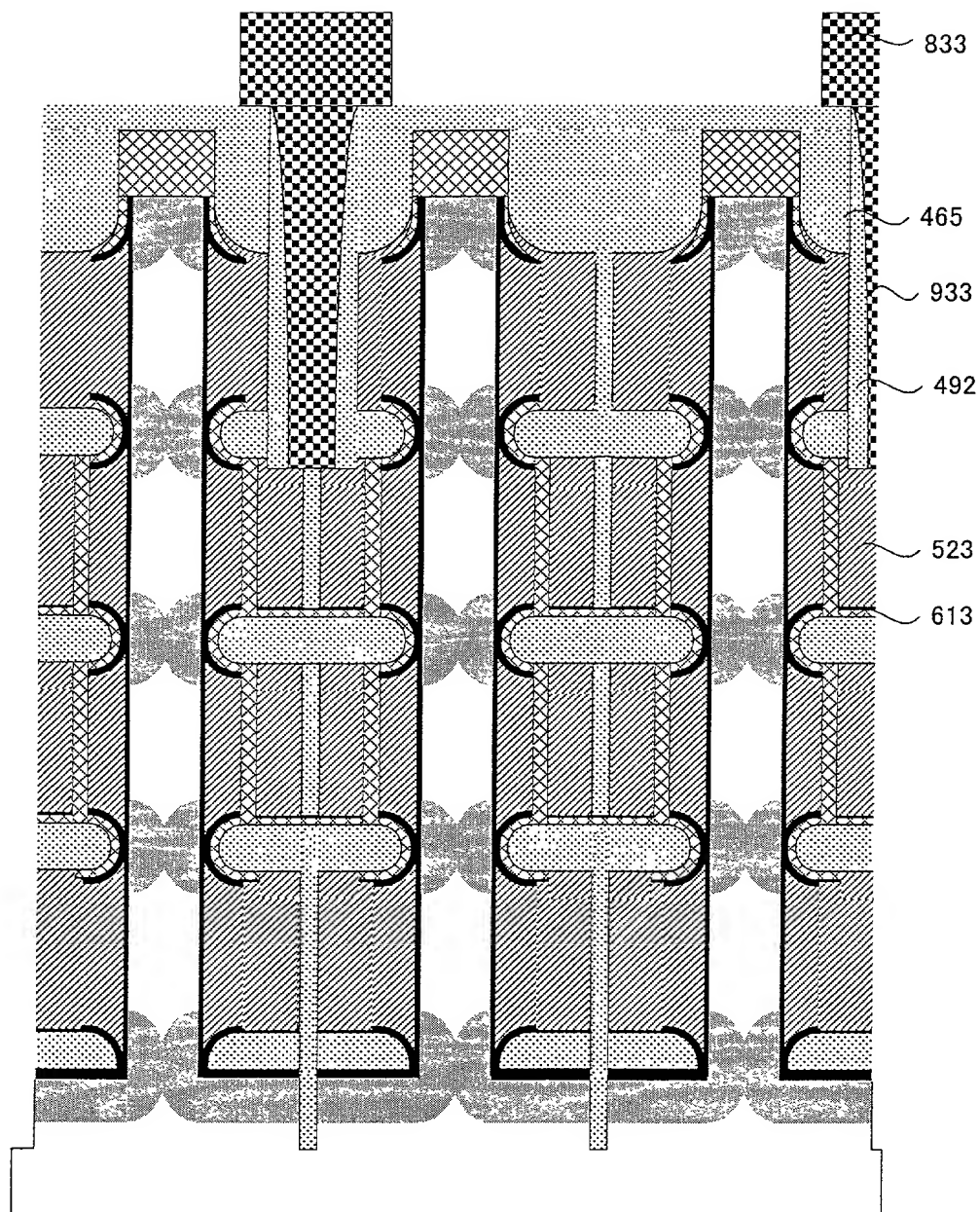


Fig. 672



0925553-081001

Fig. 673

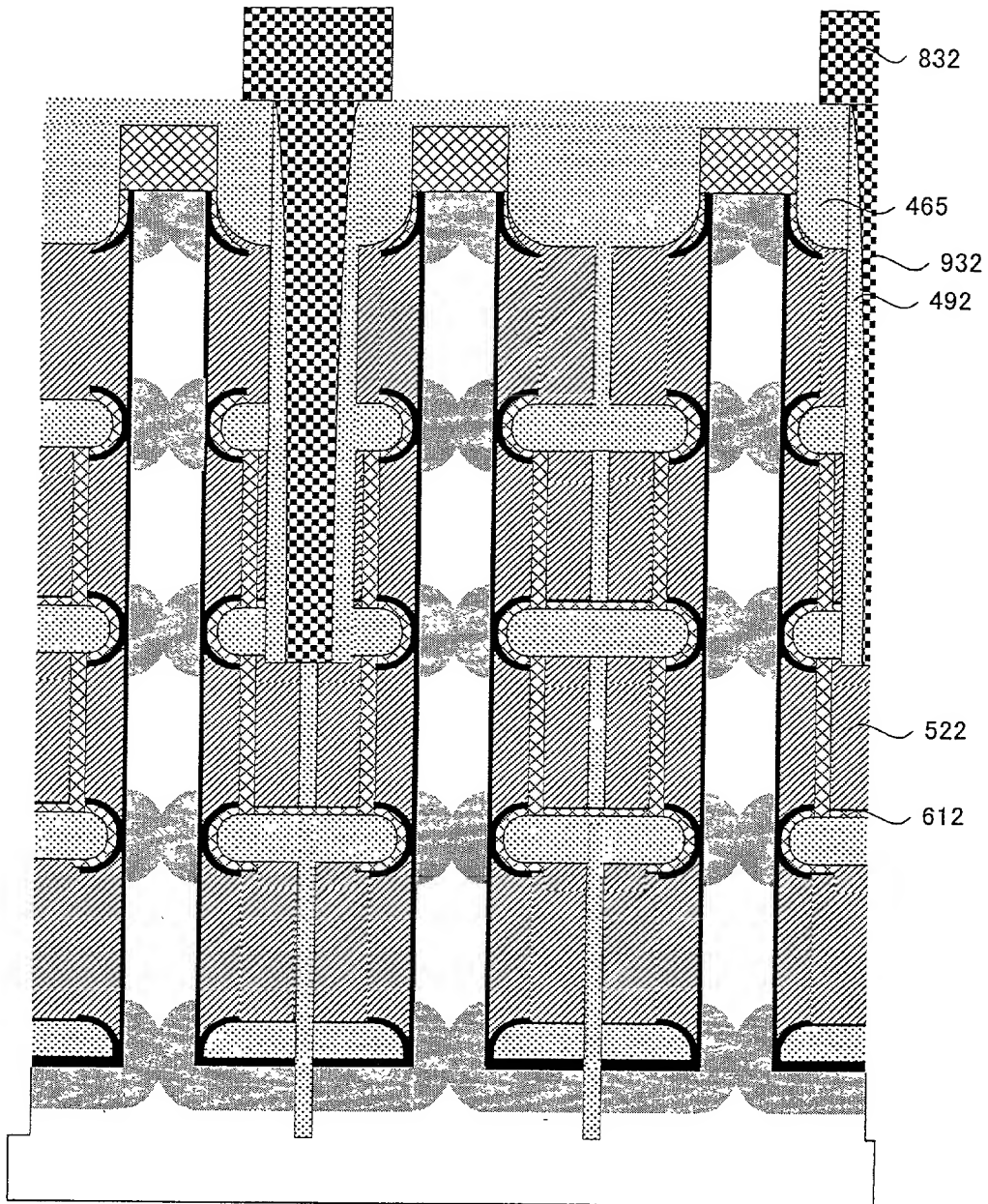
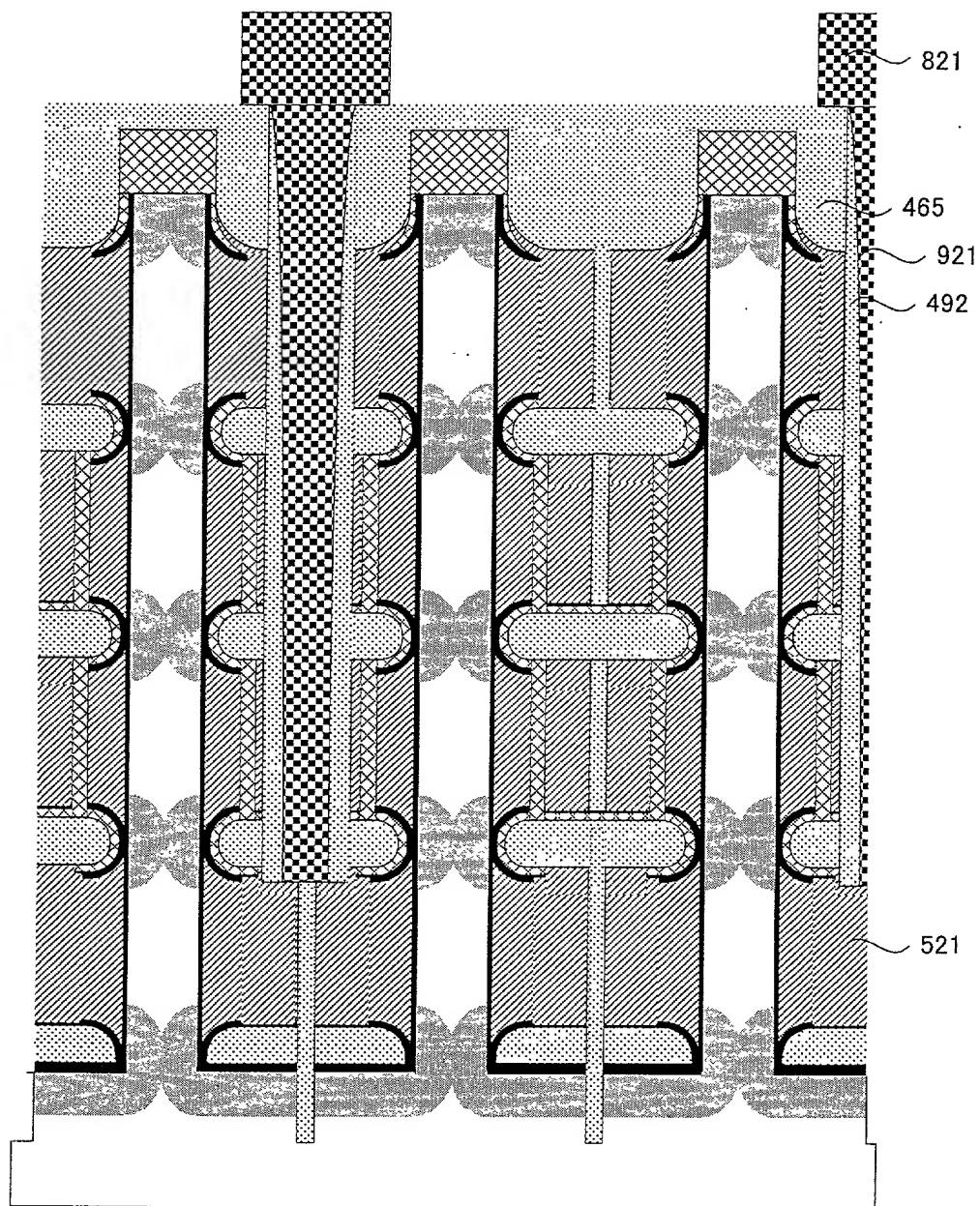


Fig. 674



09925952-081001

Fig. 675

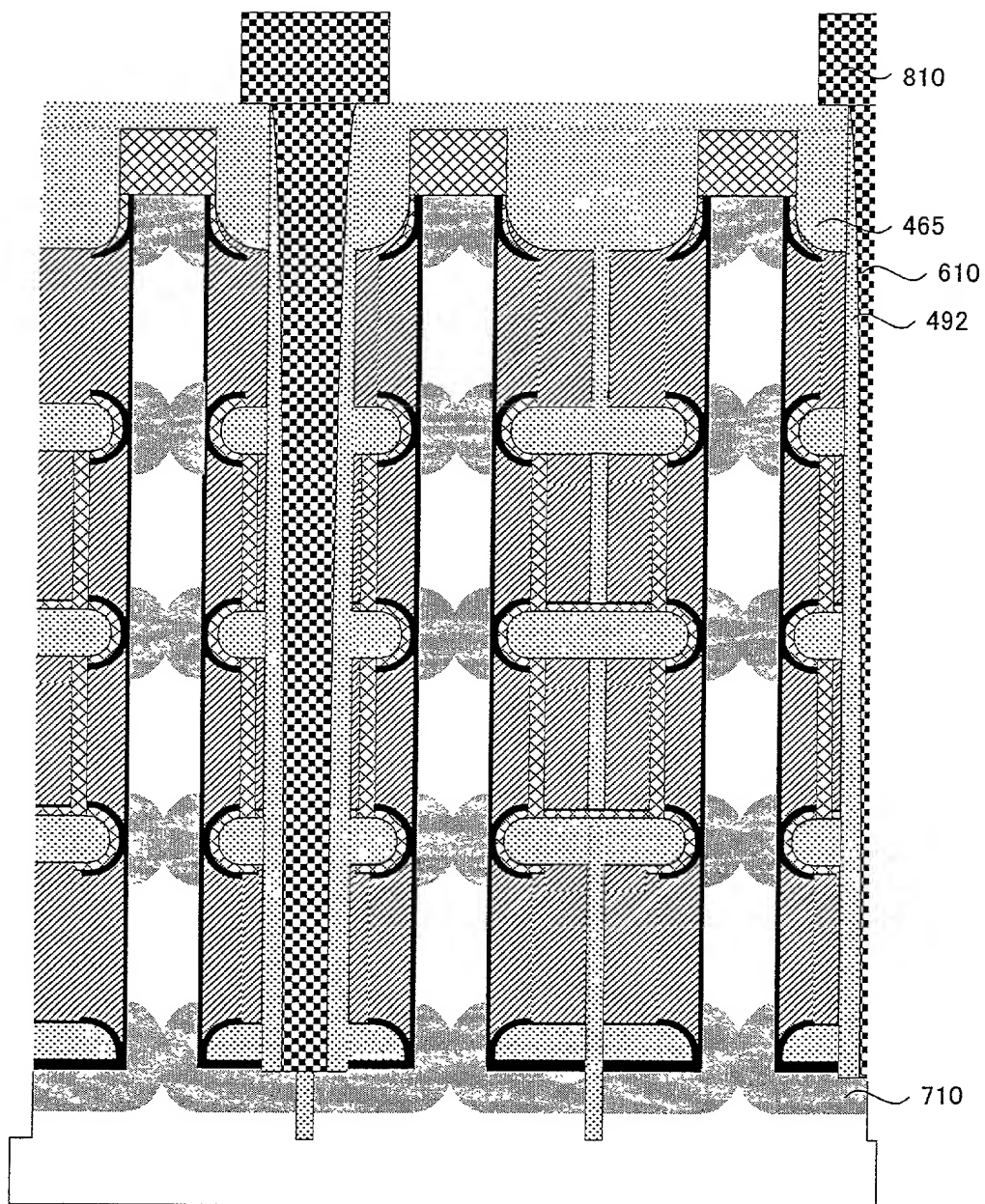


Fig. 676

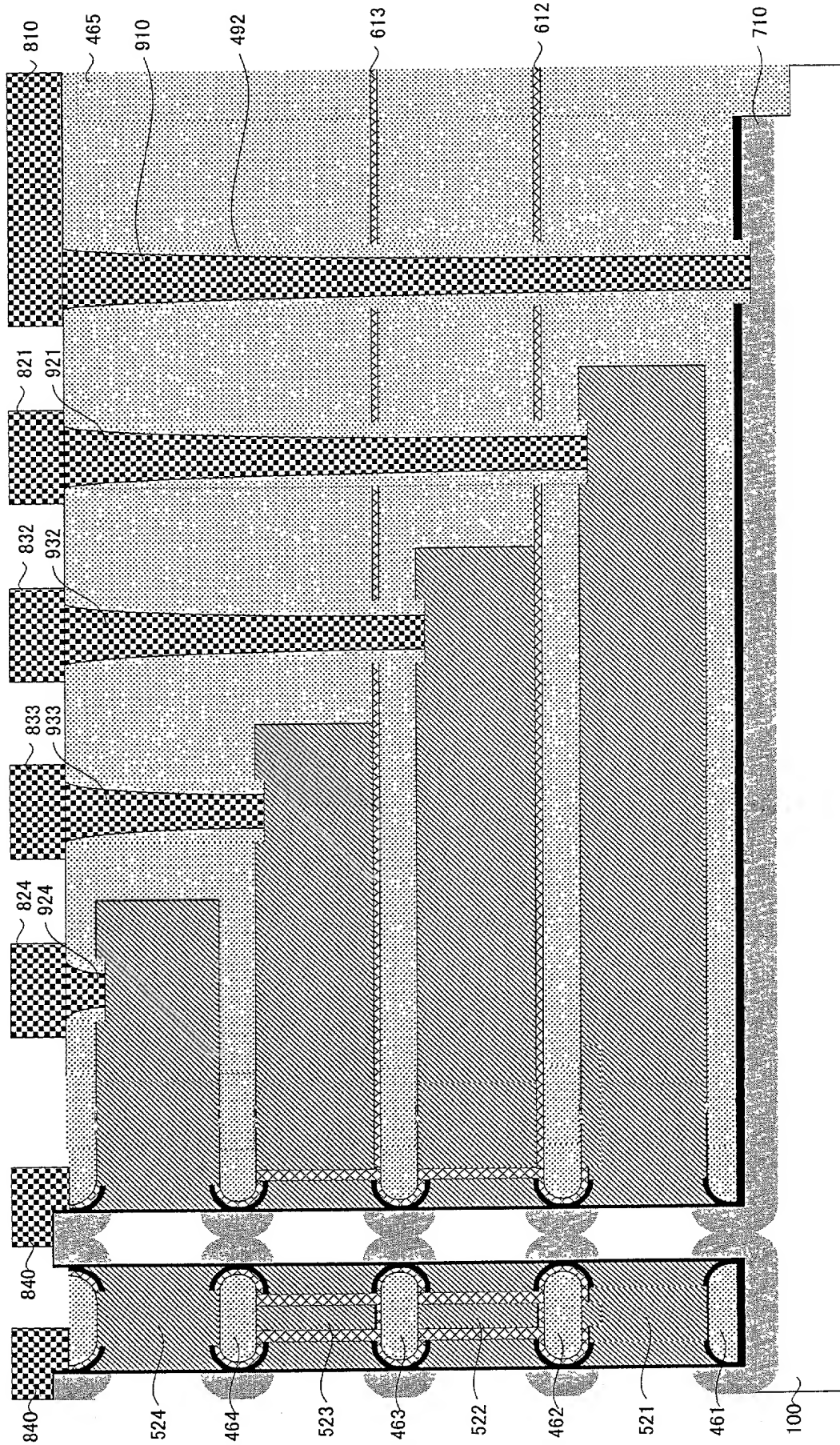


Fig. 677

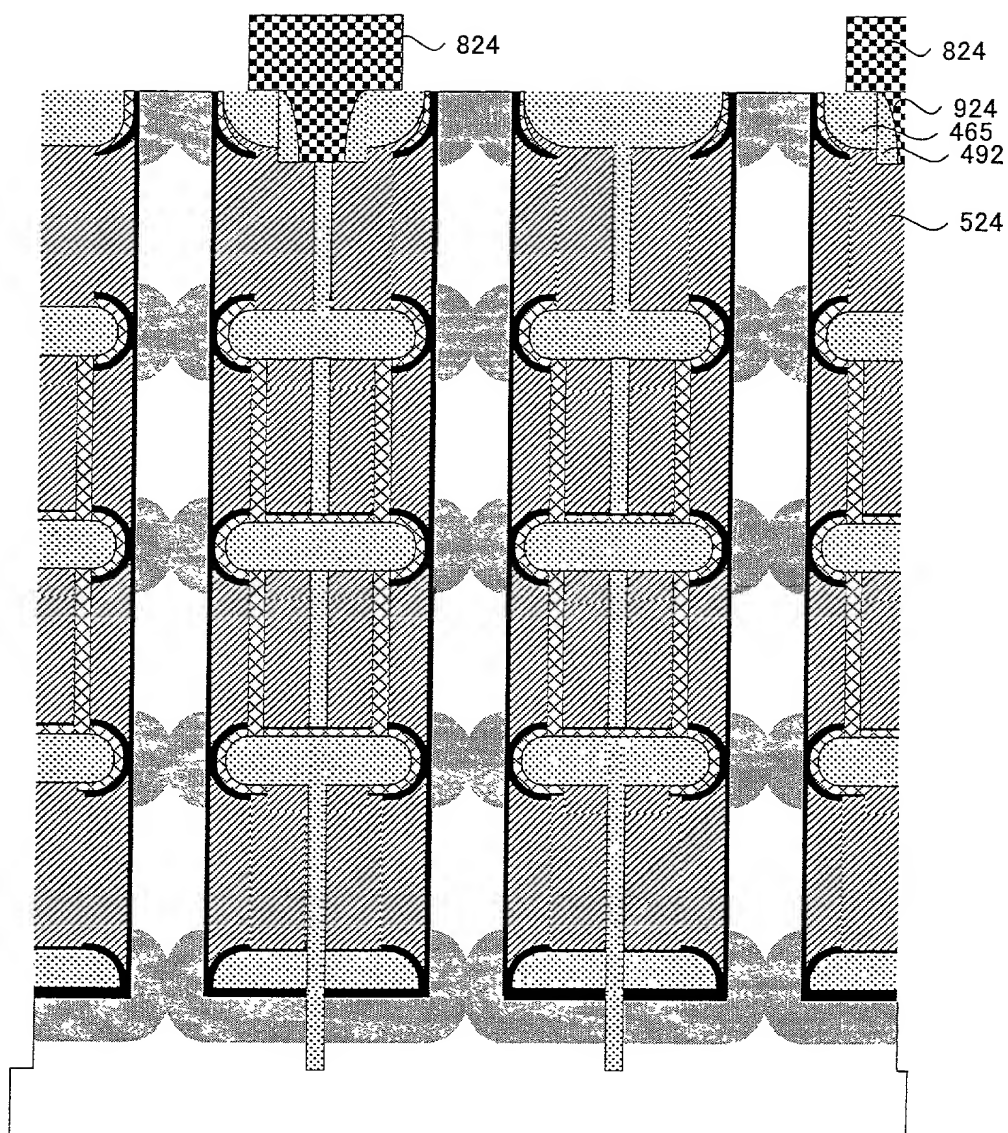


Fig. 678

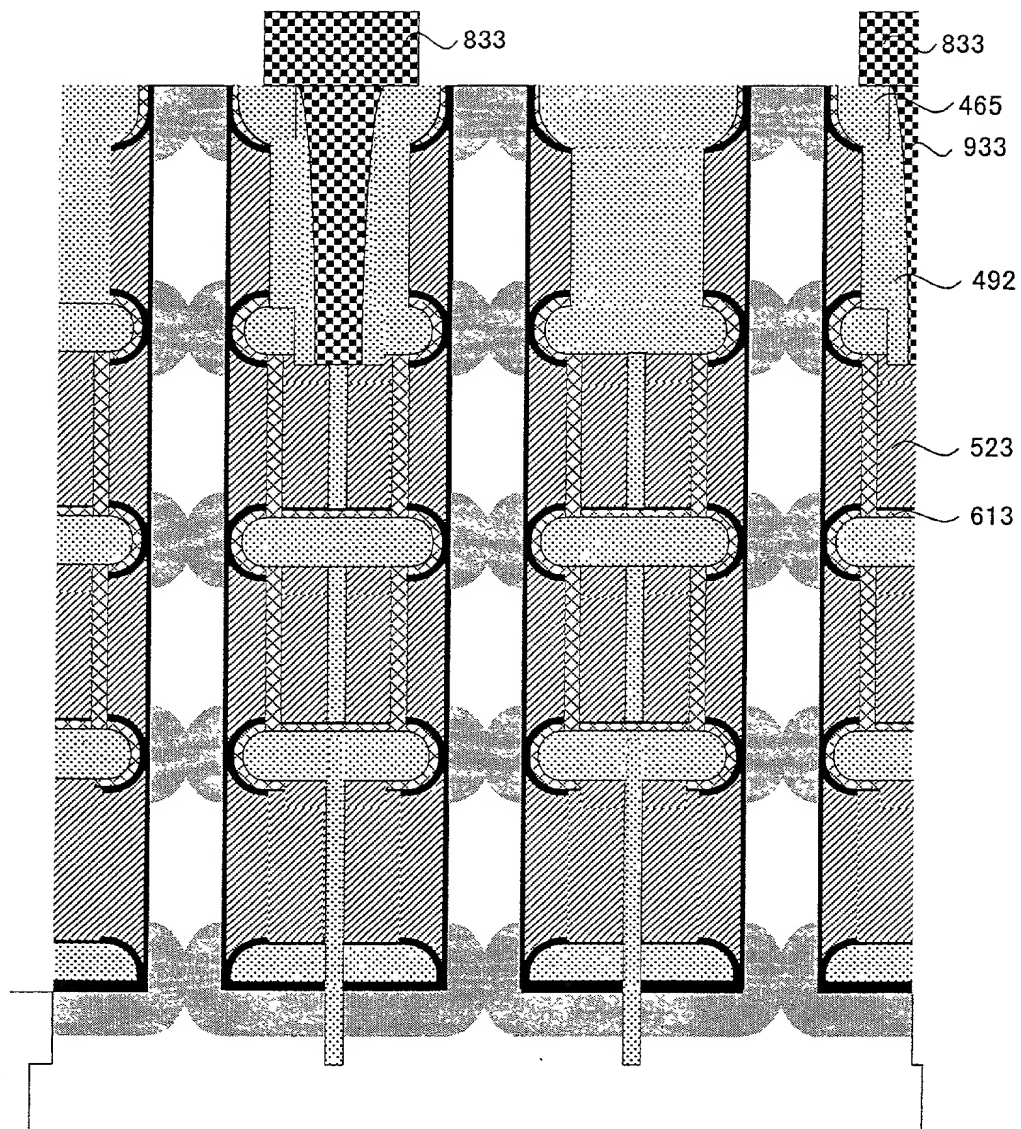


Fig. 679

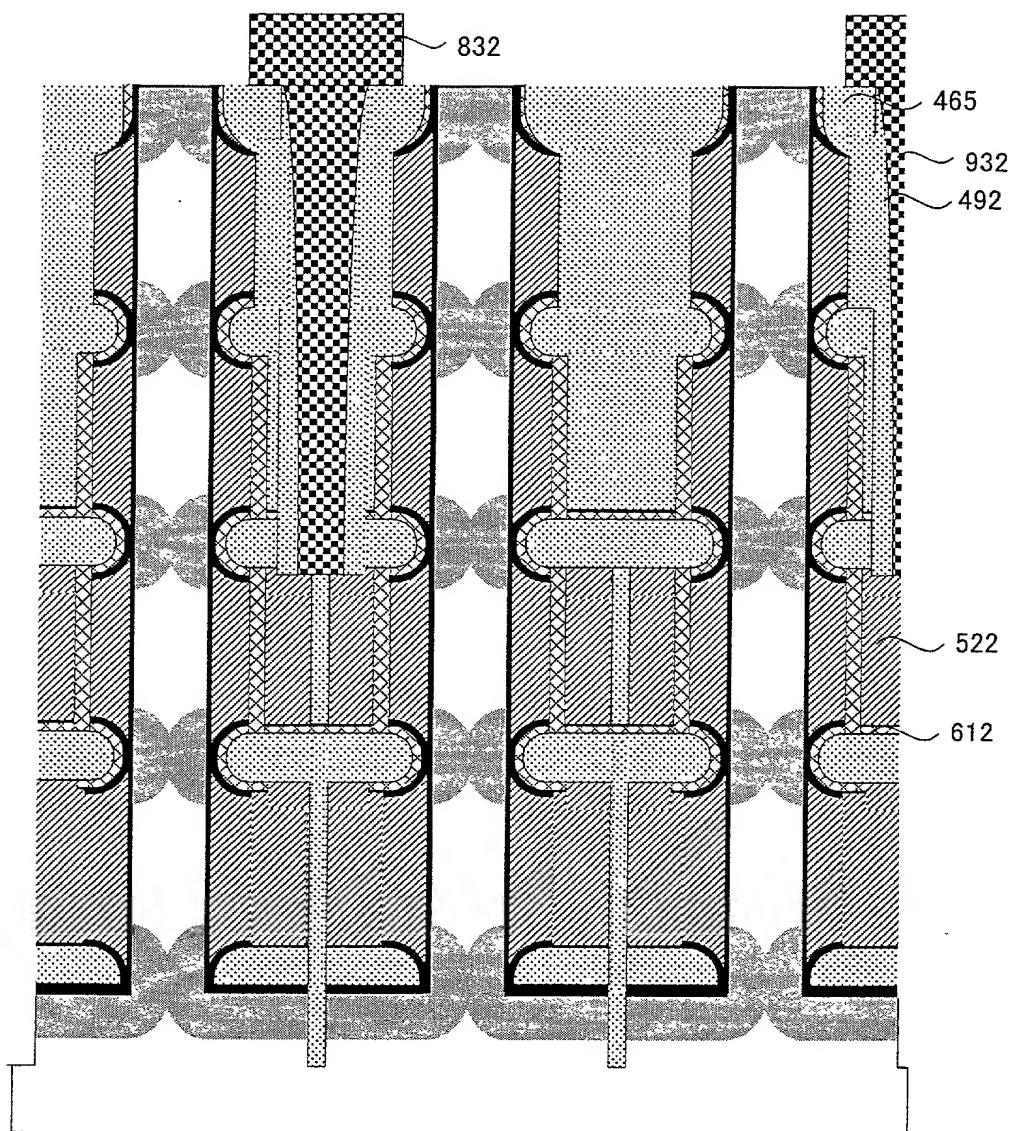


Fig. 680

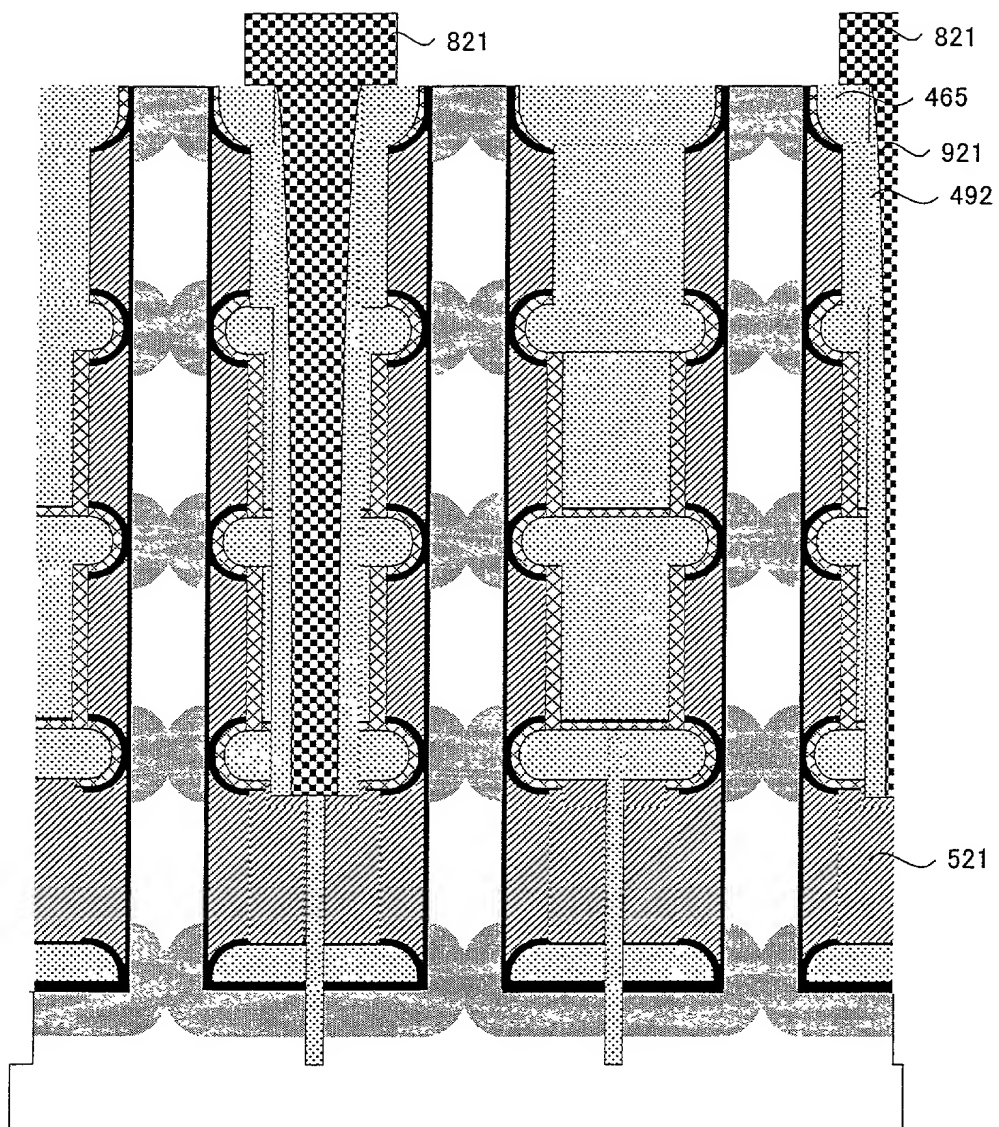


Fig. 681

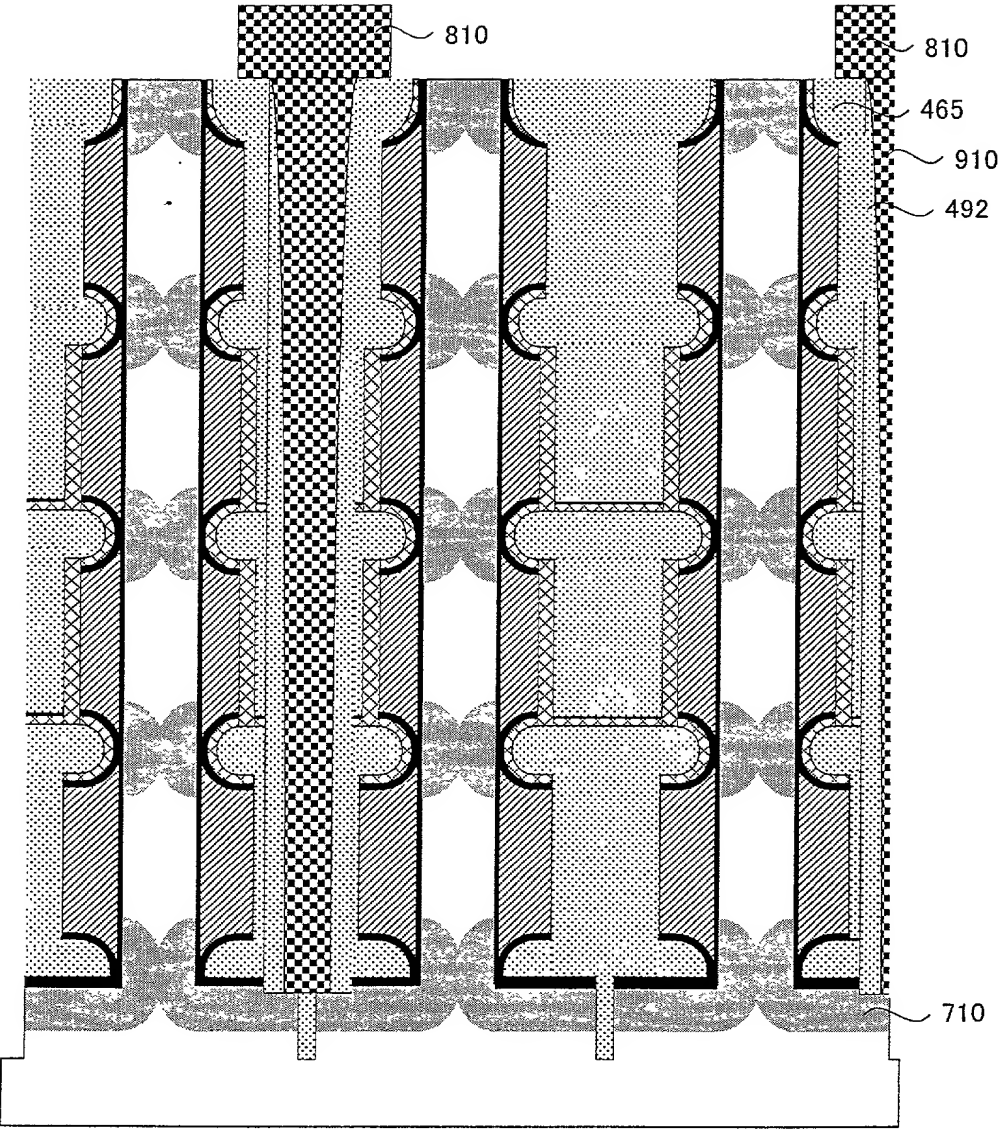


Fig. 682

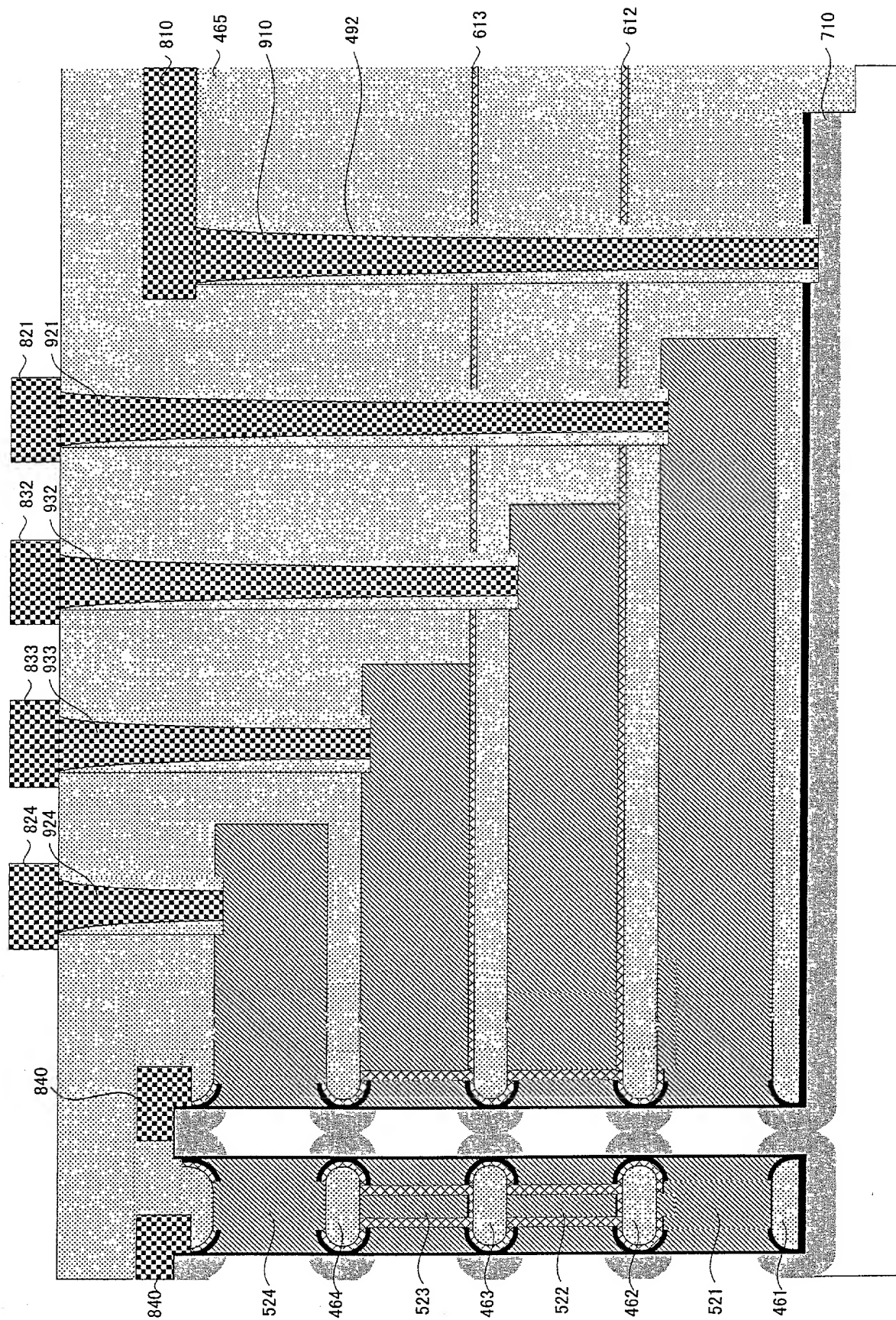


Fig. 683

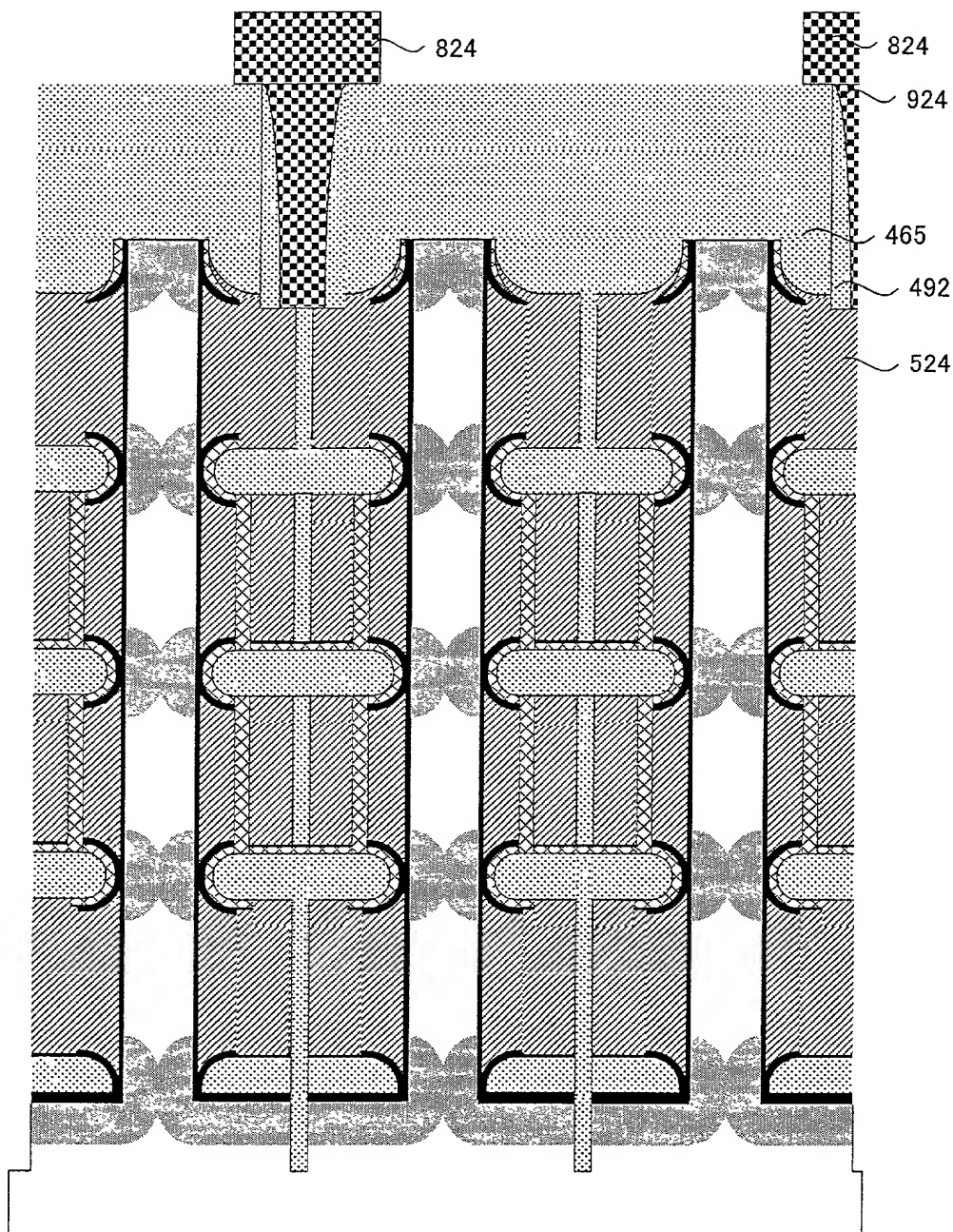
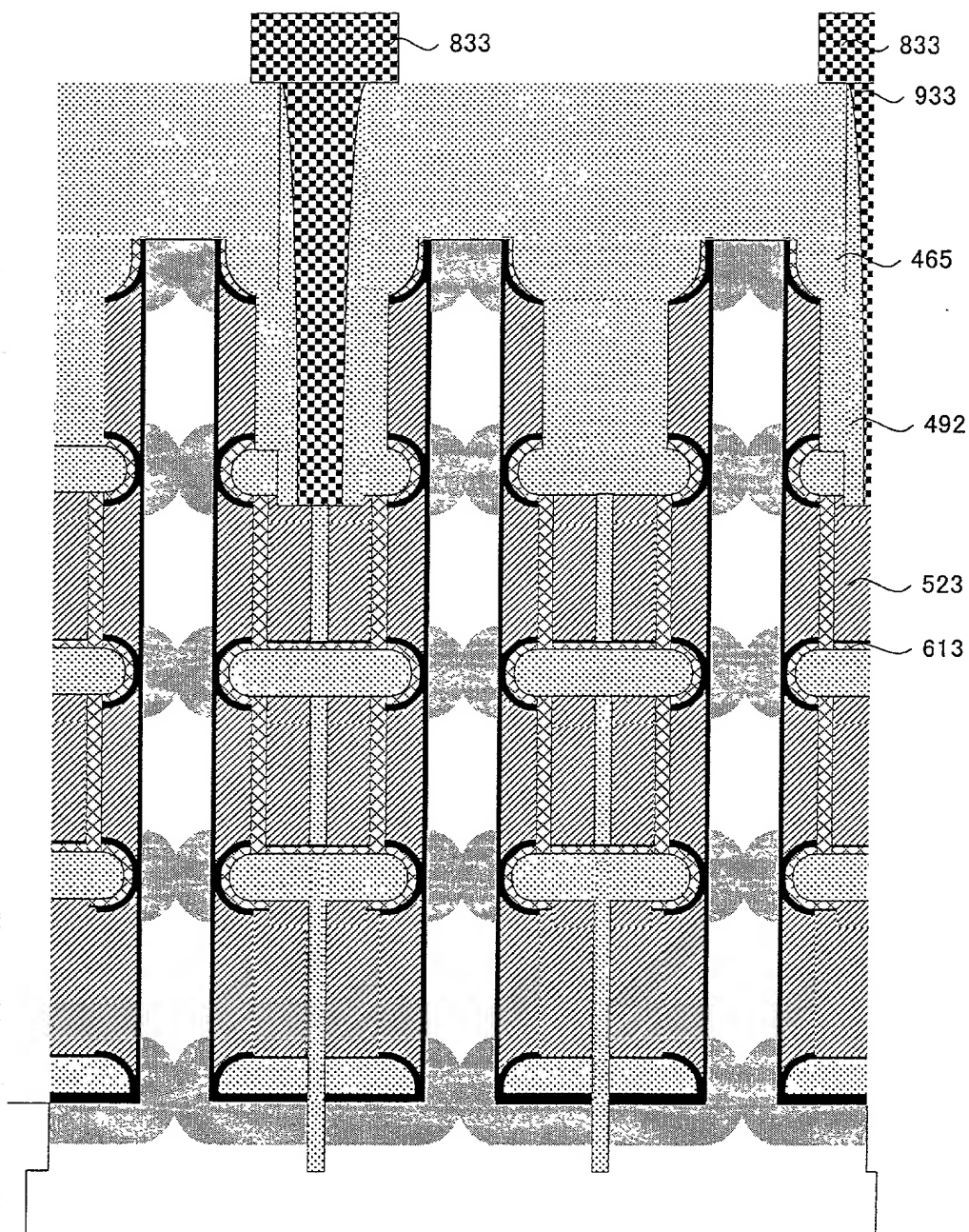
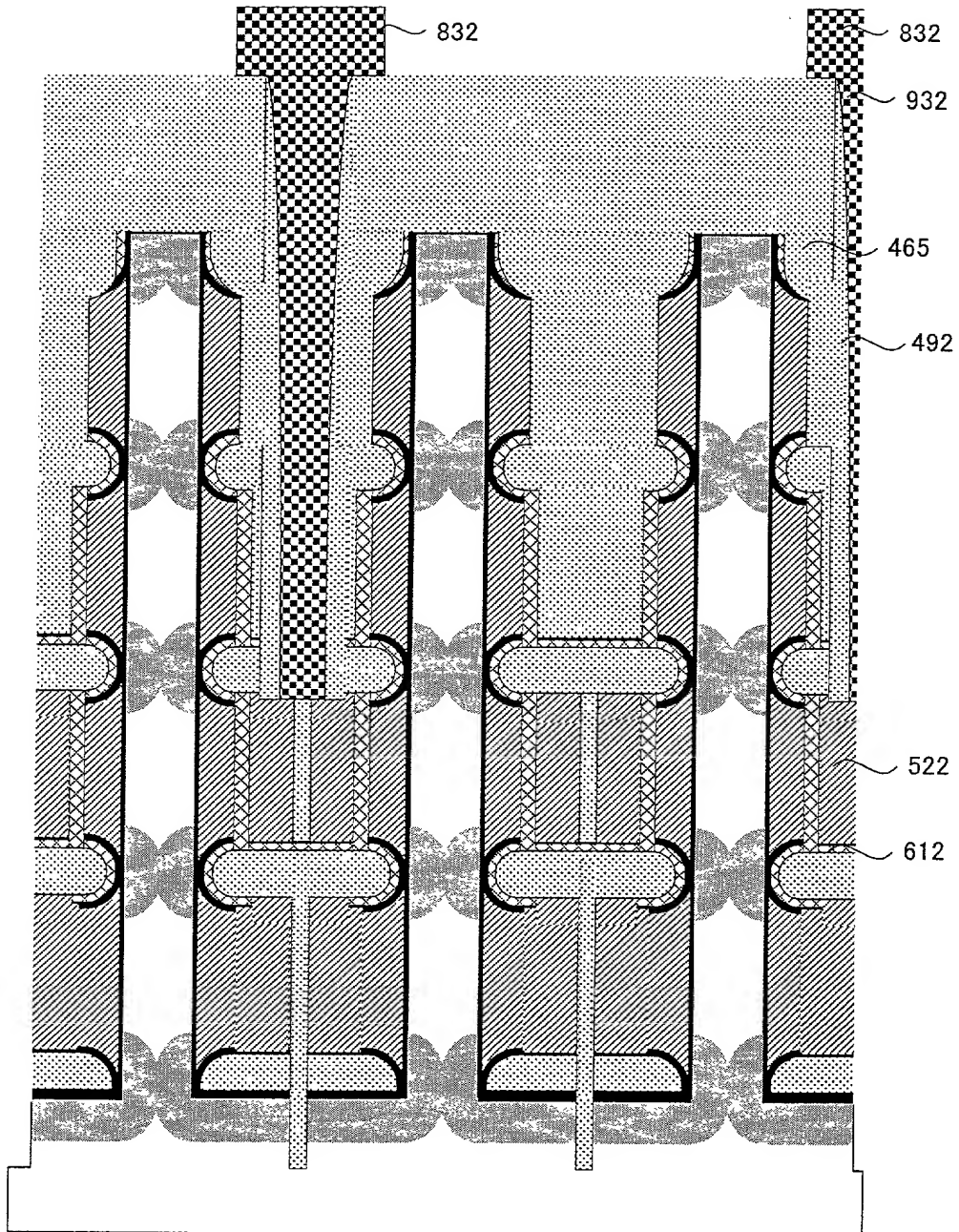


Fig. 684



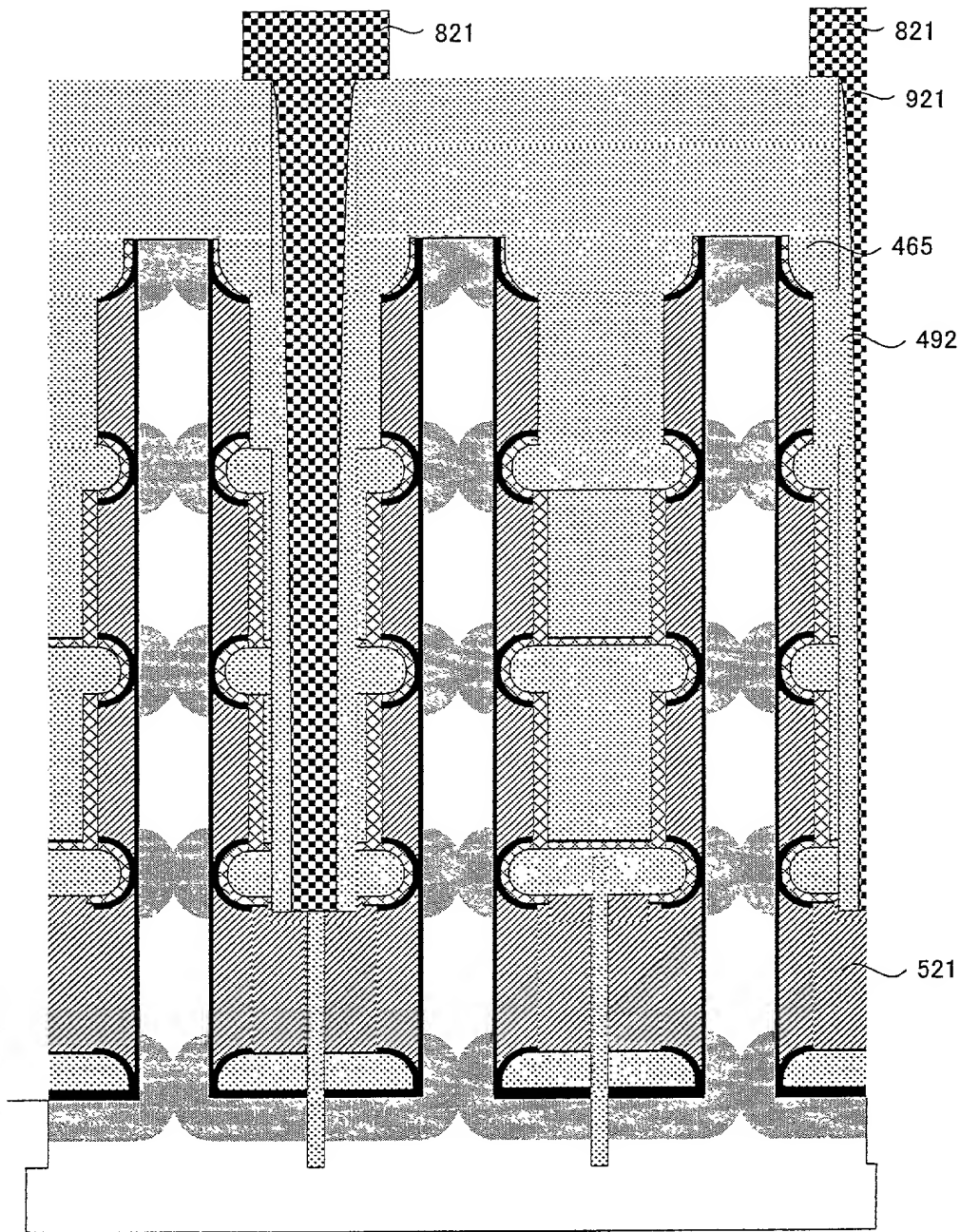
0925953-081001

Fig. 685



0925952-081001

Fig. 686



0925553.081001

Fig. 687

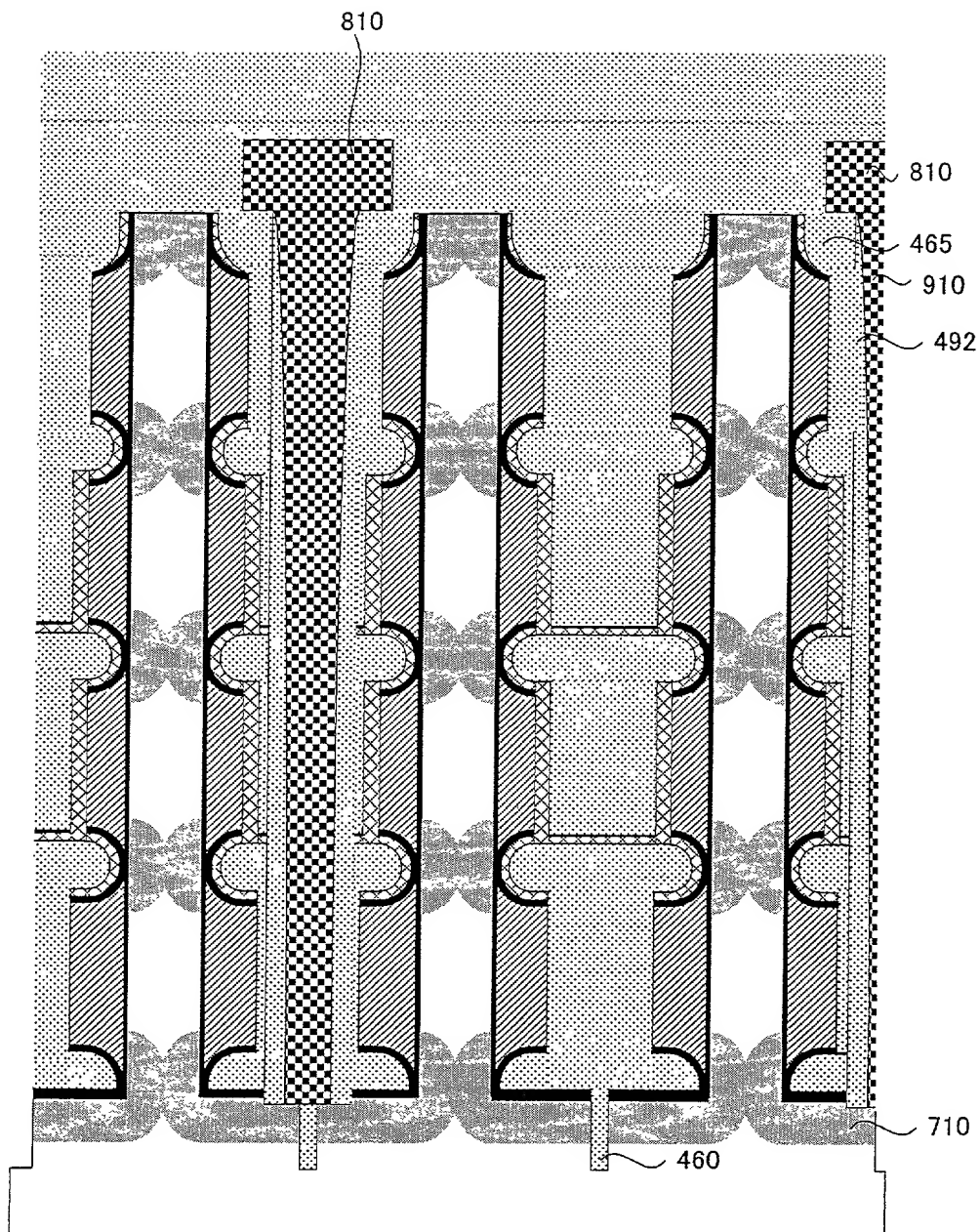


Fig. 688

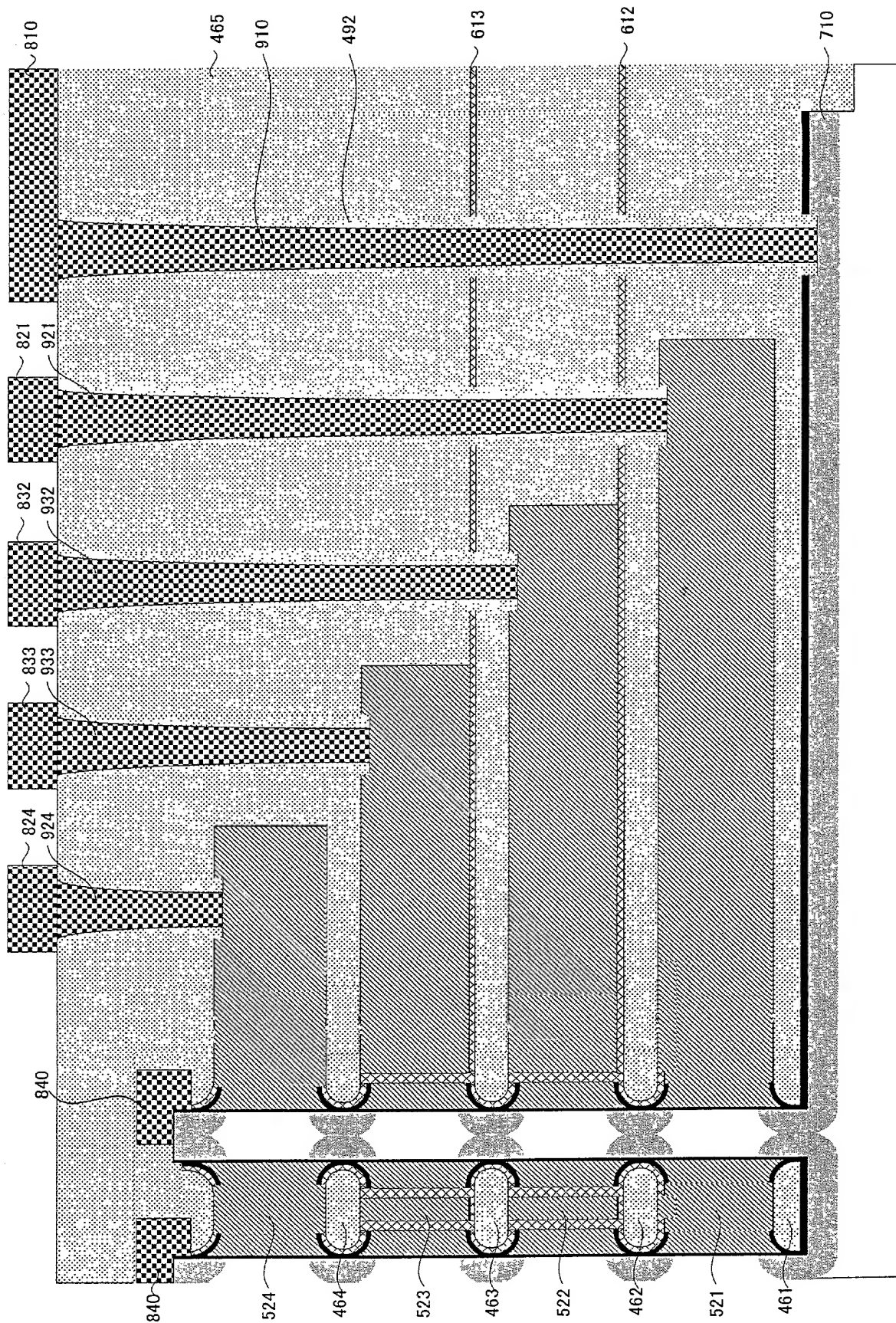


Fig. 689

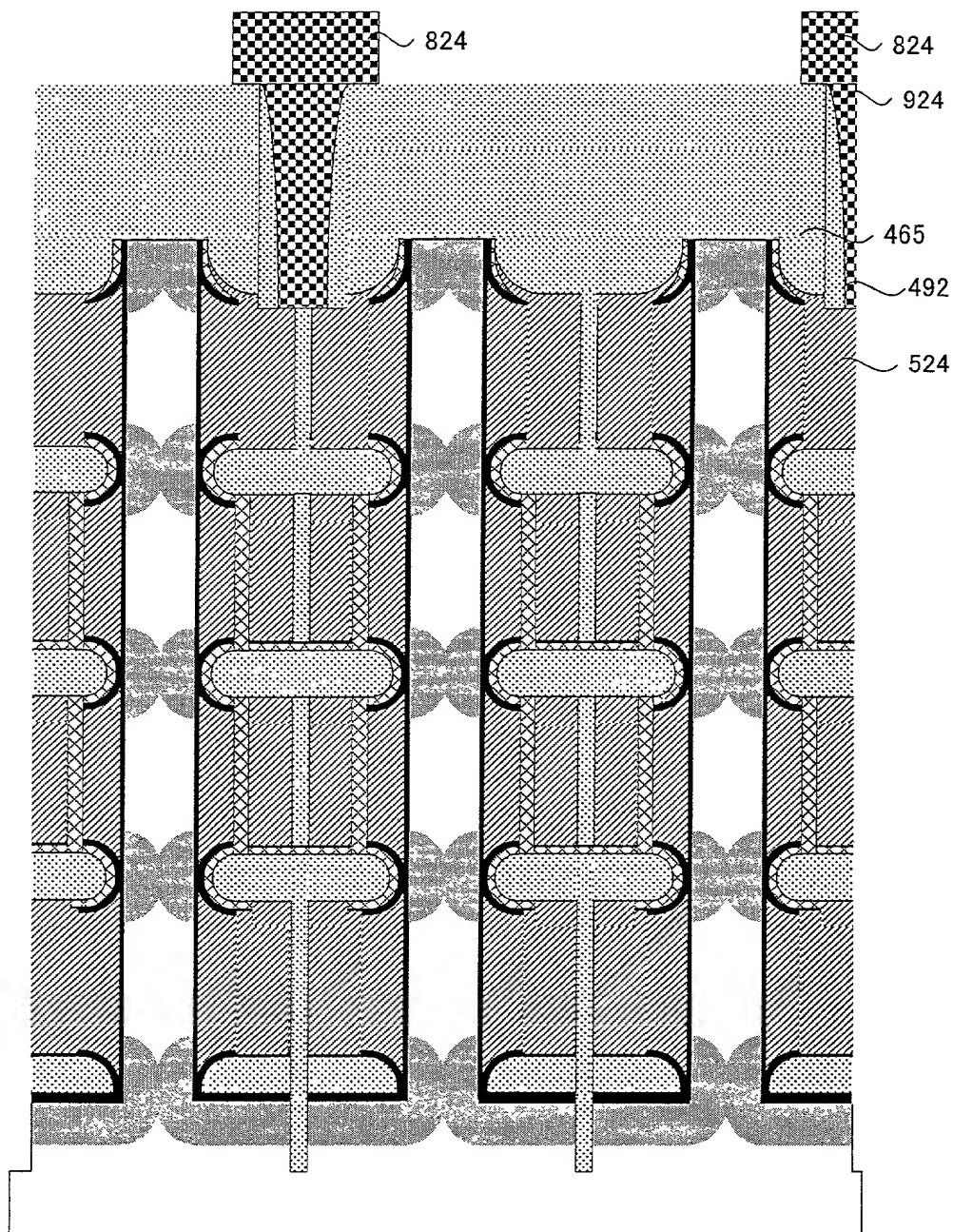


Fig. 690

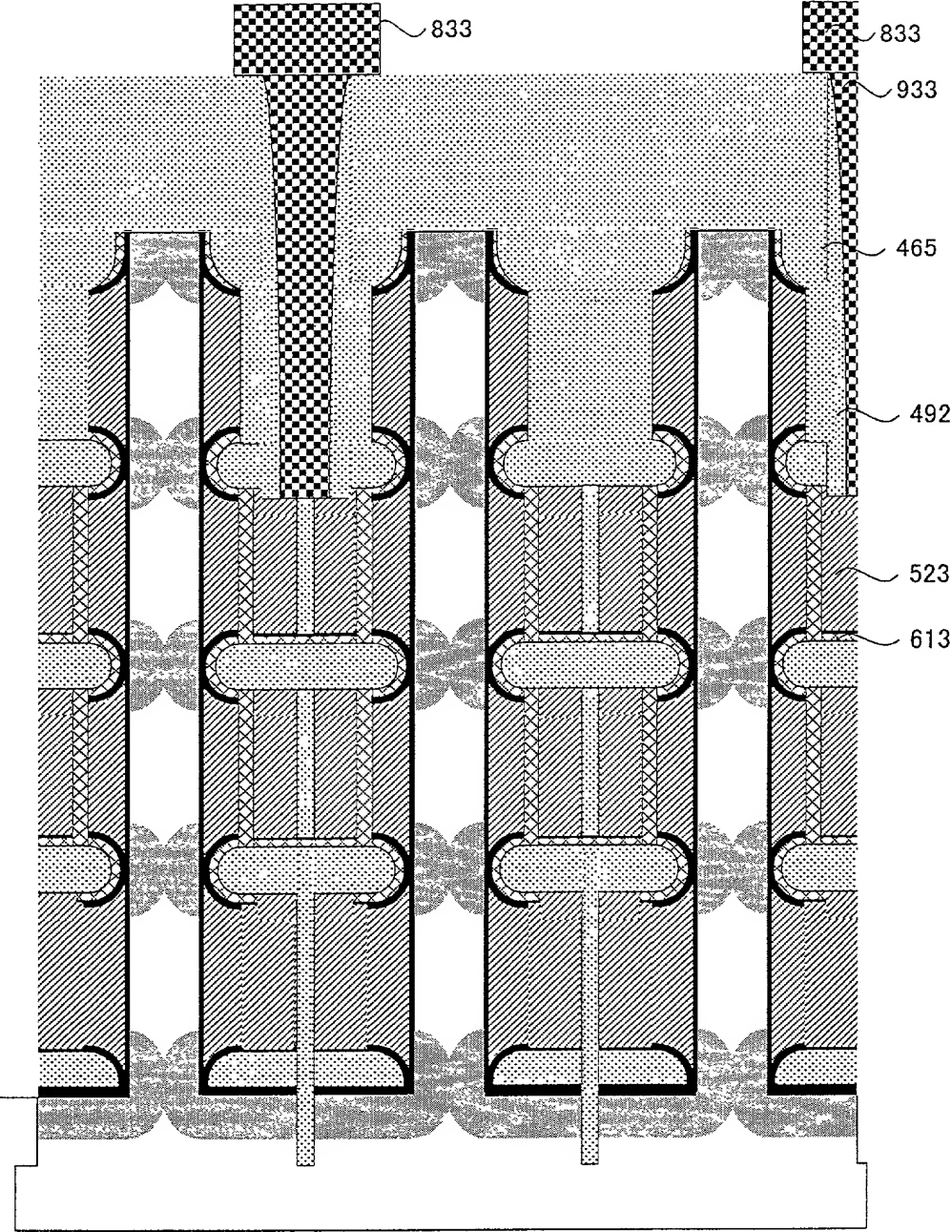


Fig. 691

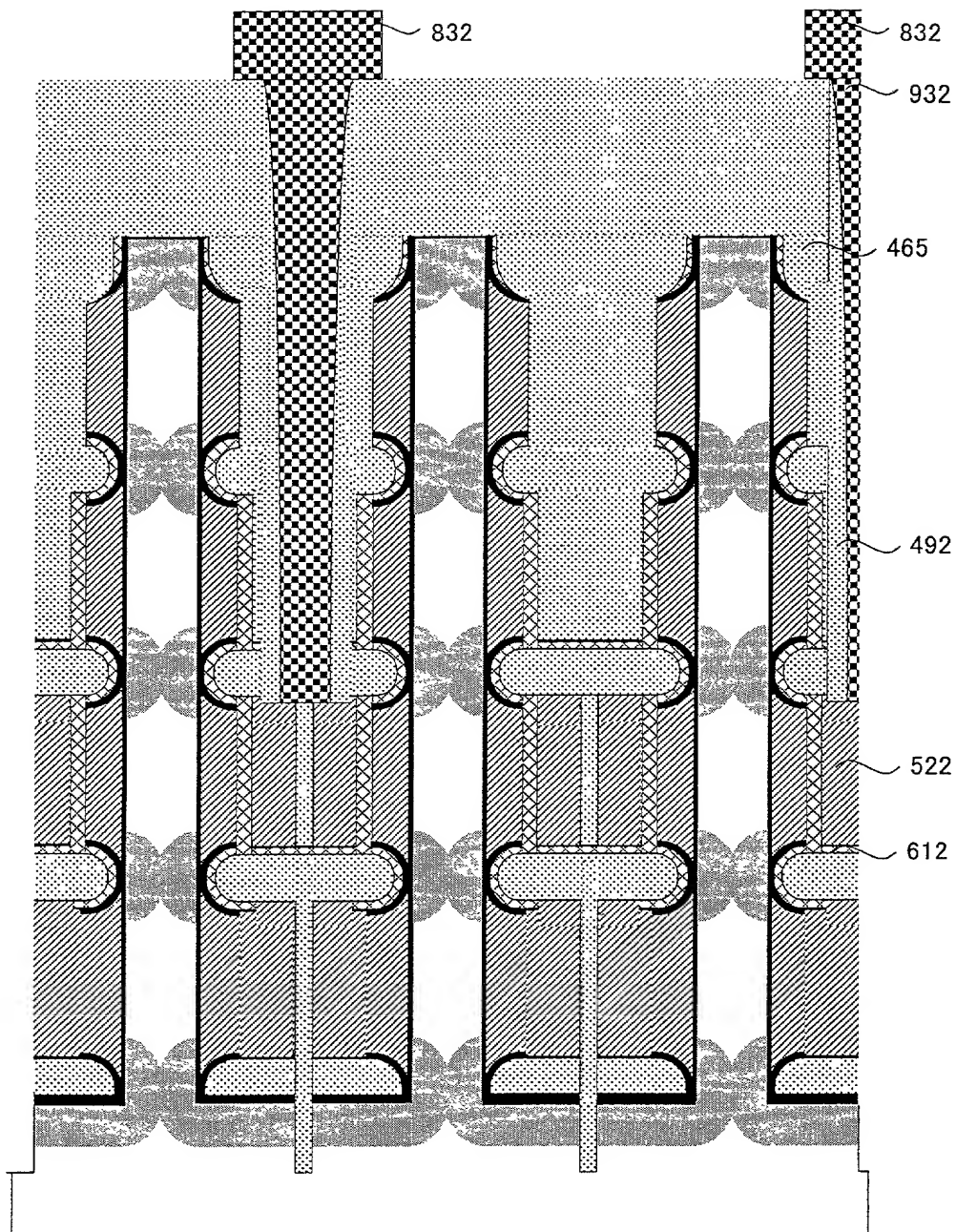


Fig. 692

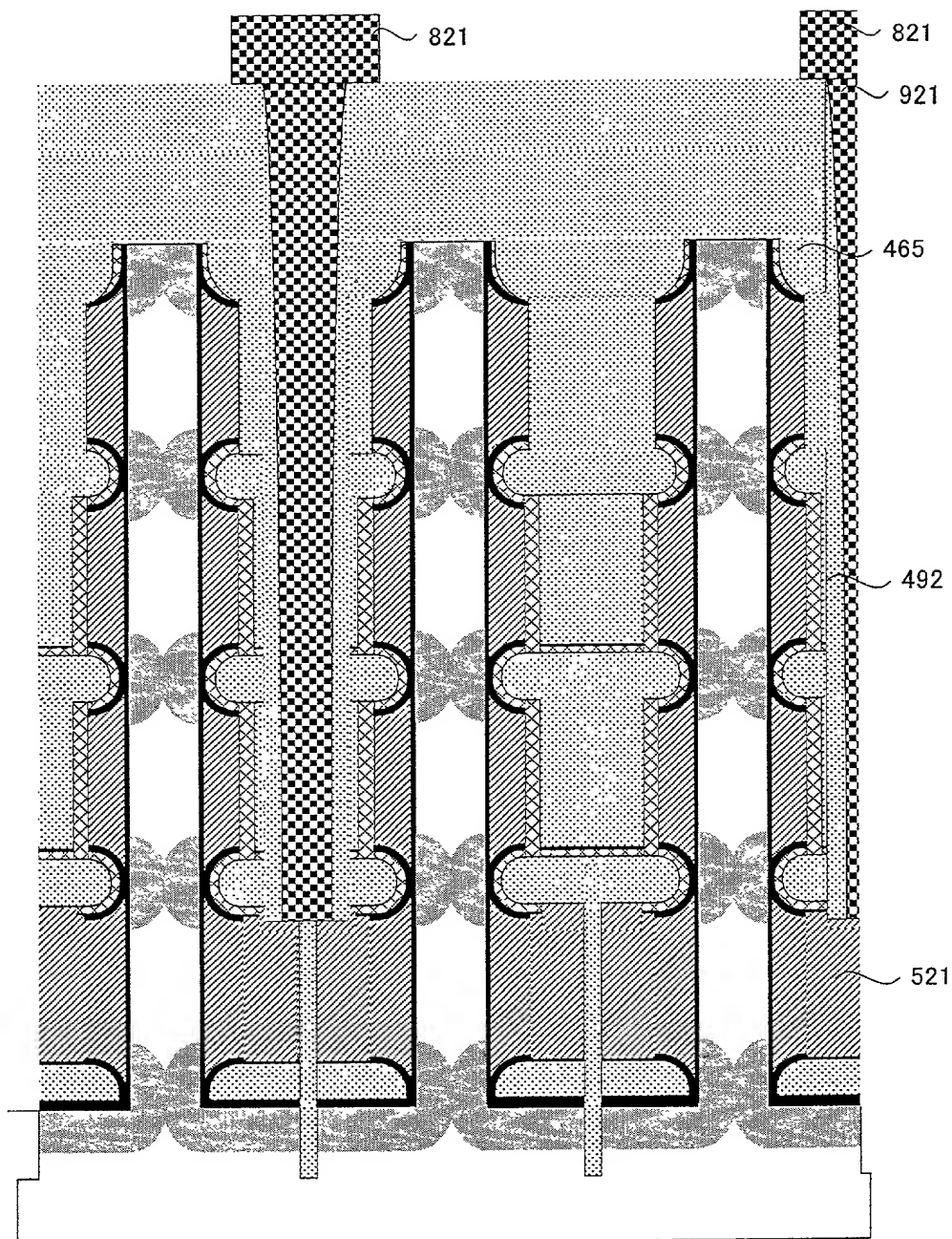


Fig. 693

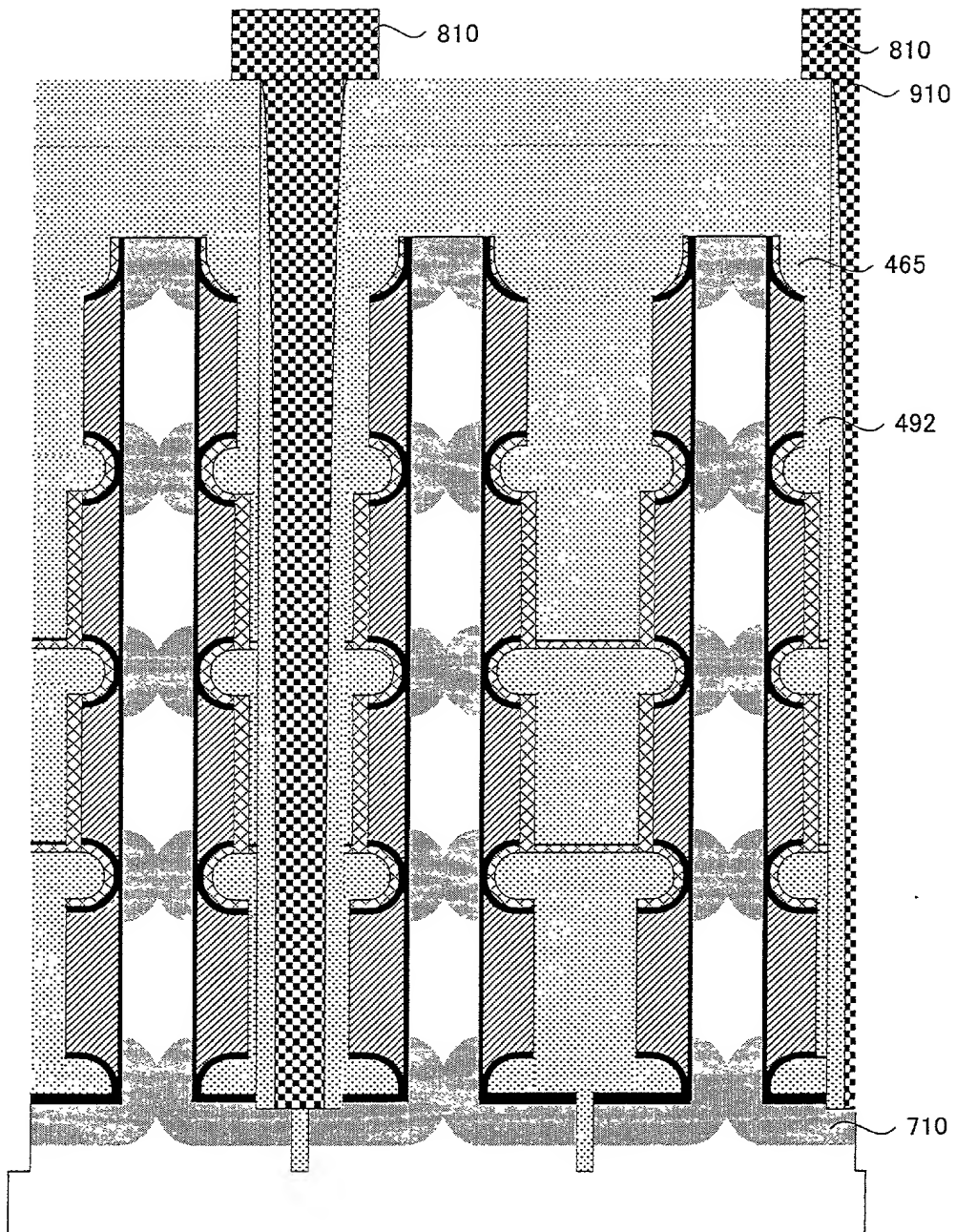


Fig. 694

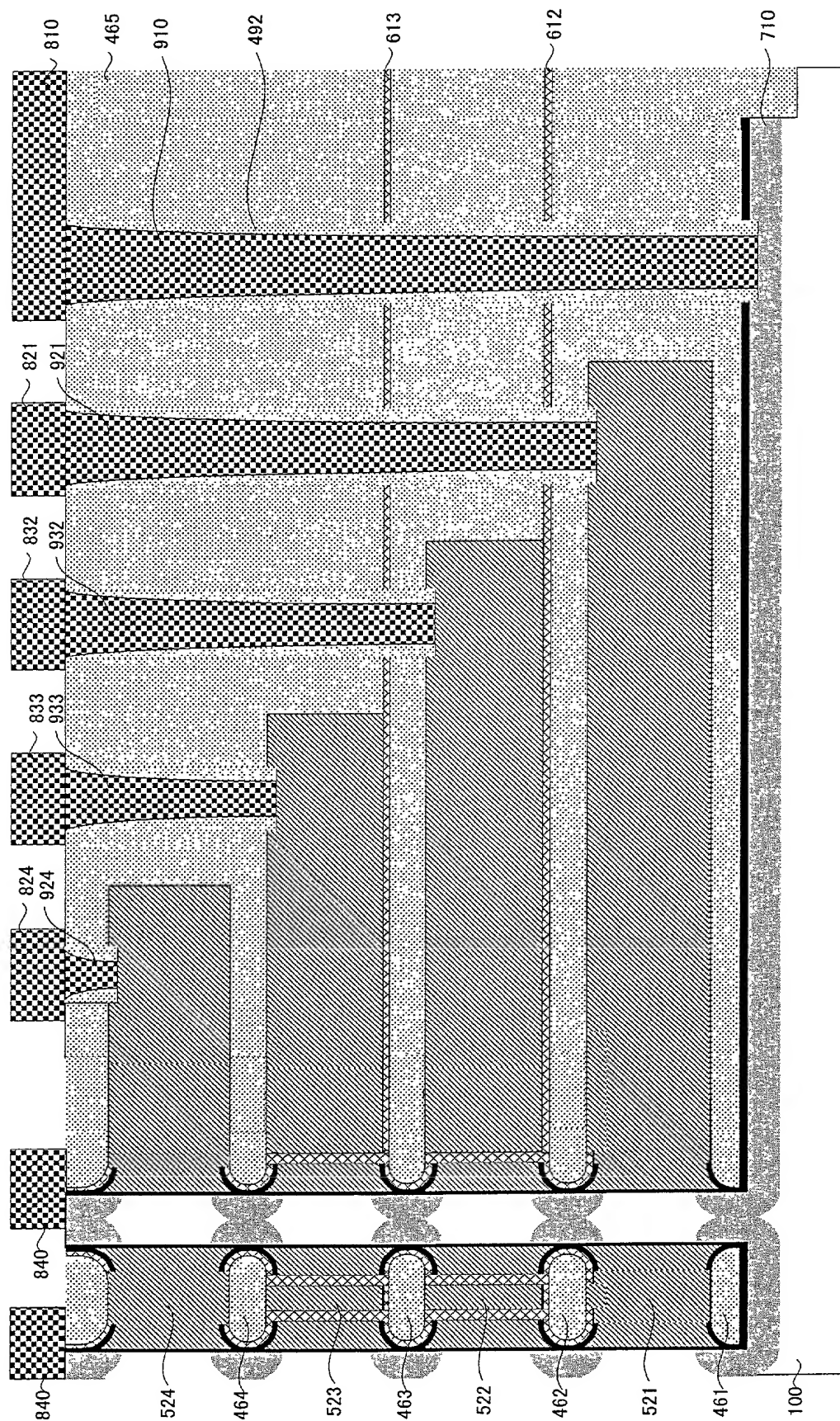


Fig. 695

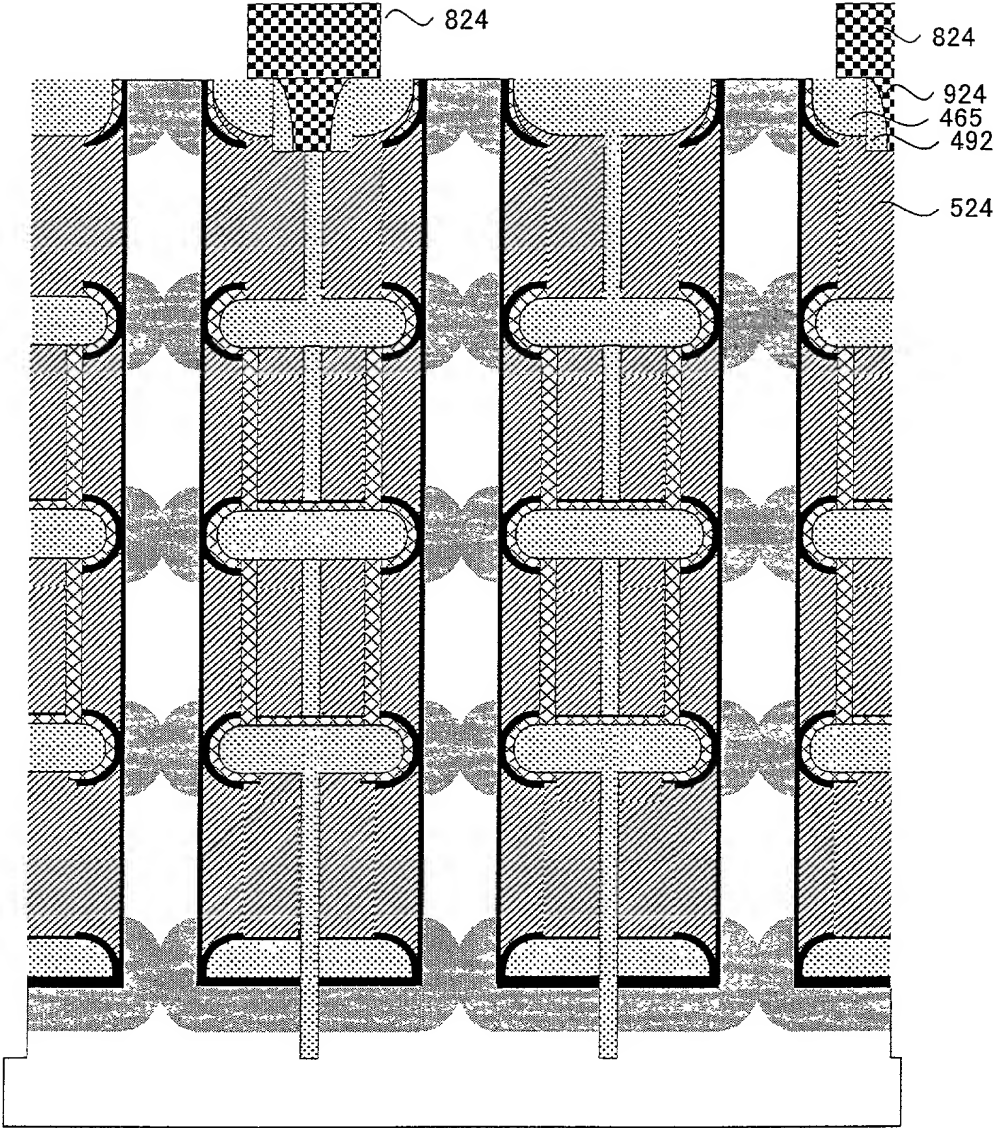


Fig. 696

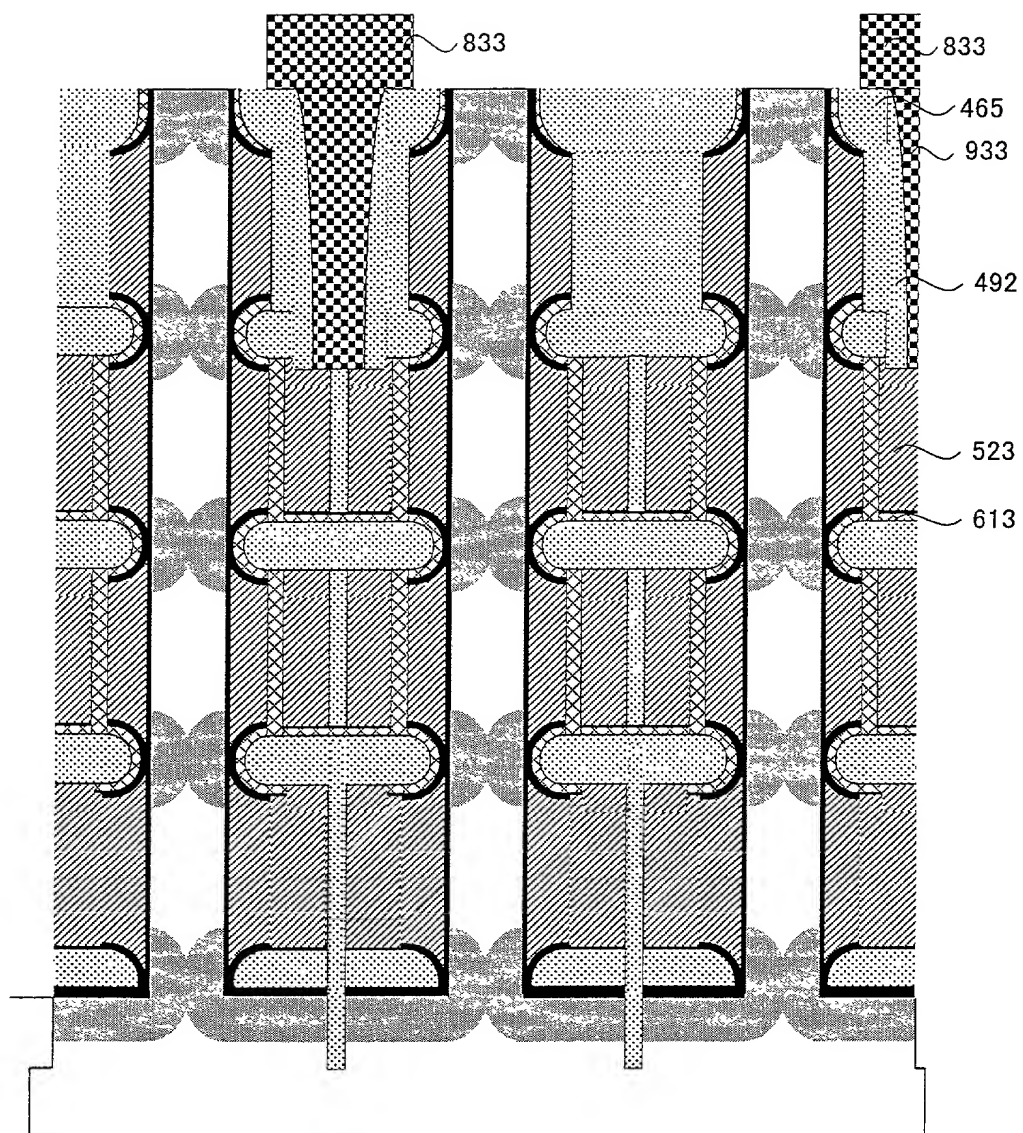
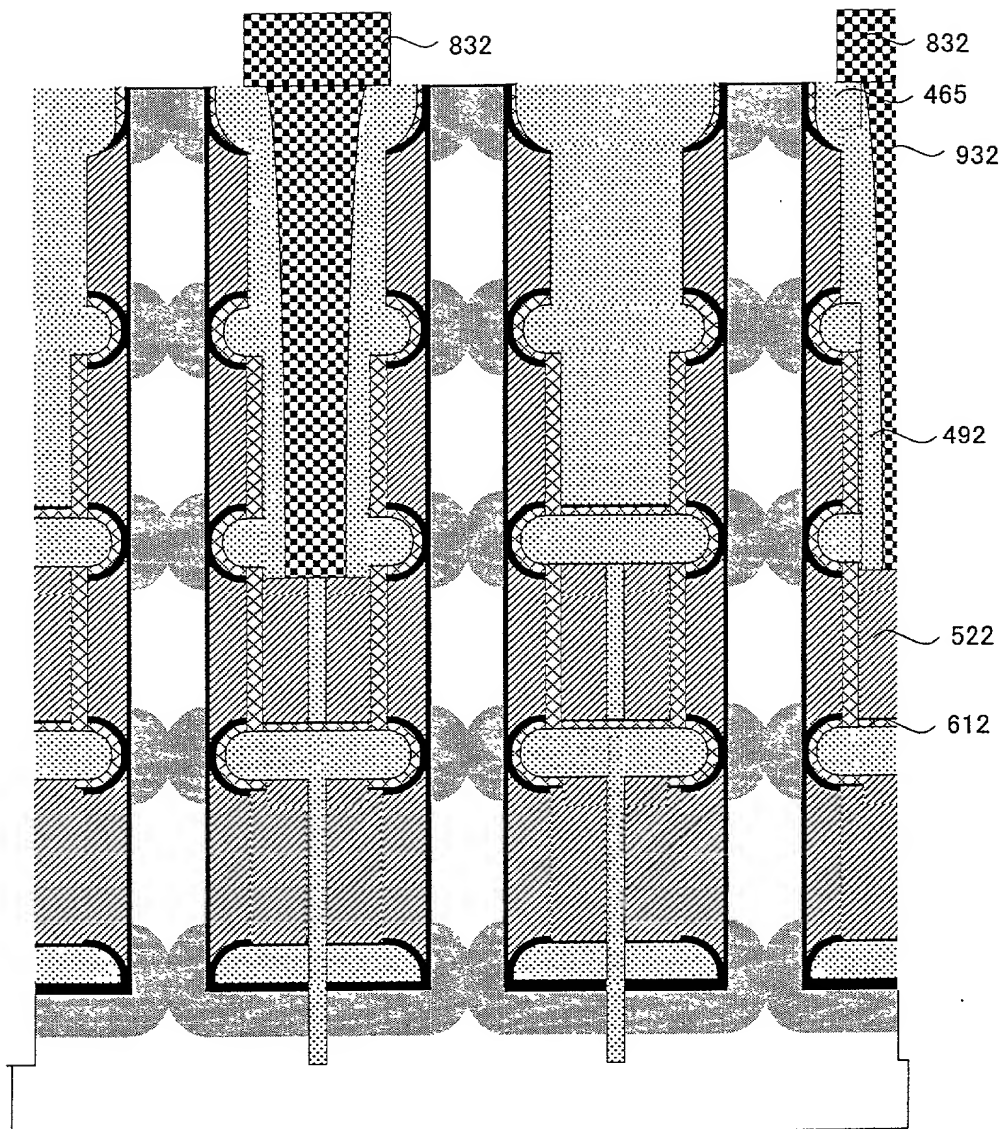


Fig. 697



09925952-081001

Fig. 698

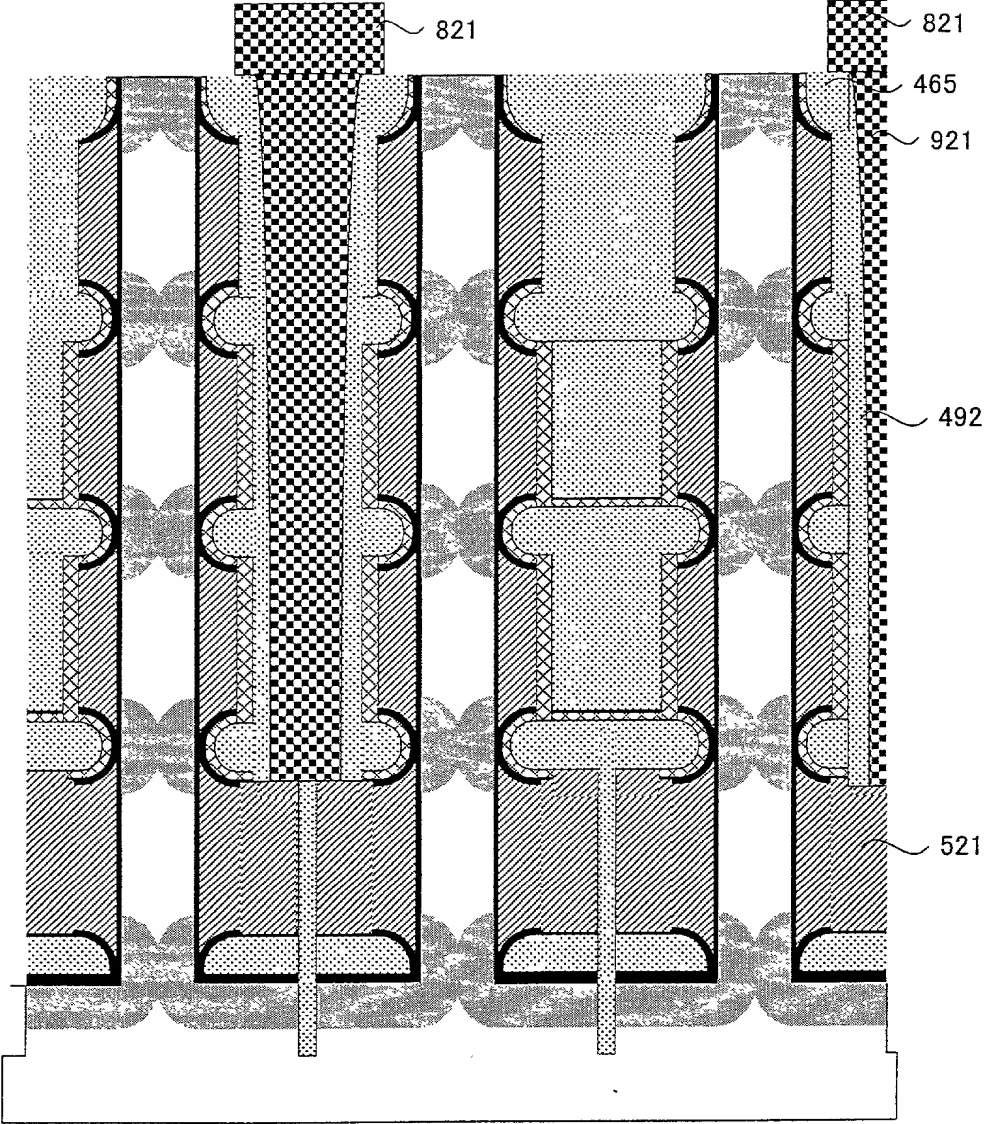


Fig. 699

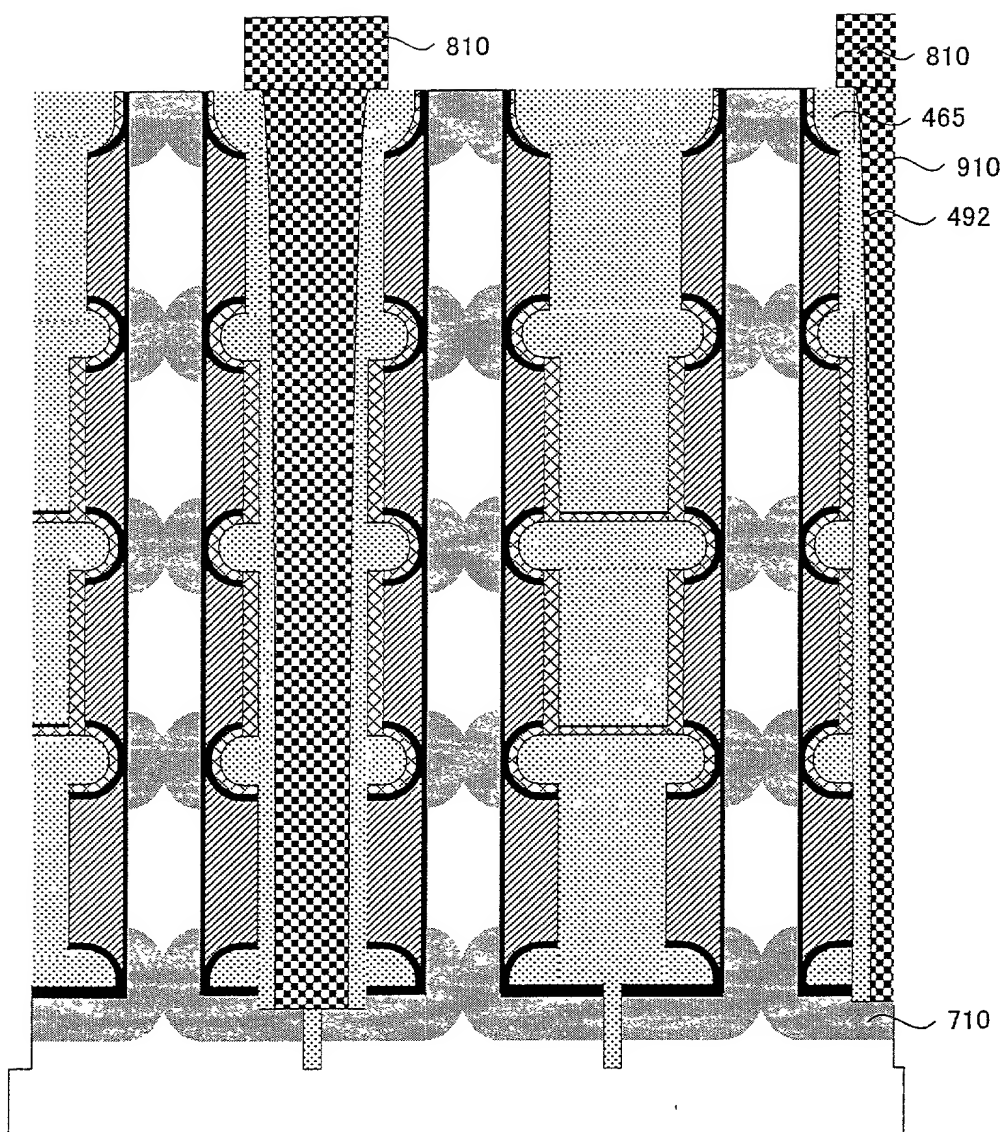


Fig. 700

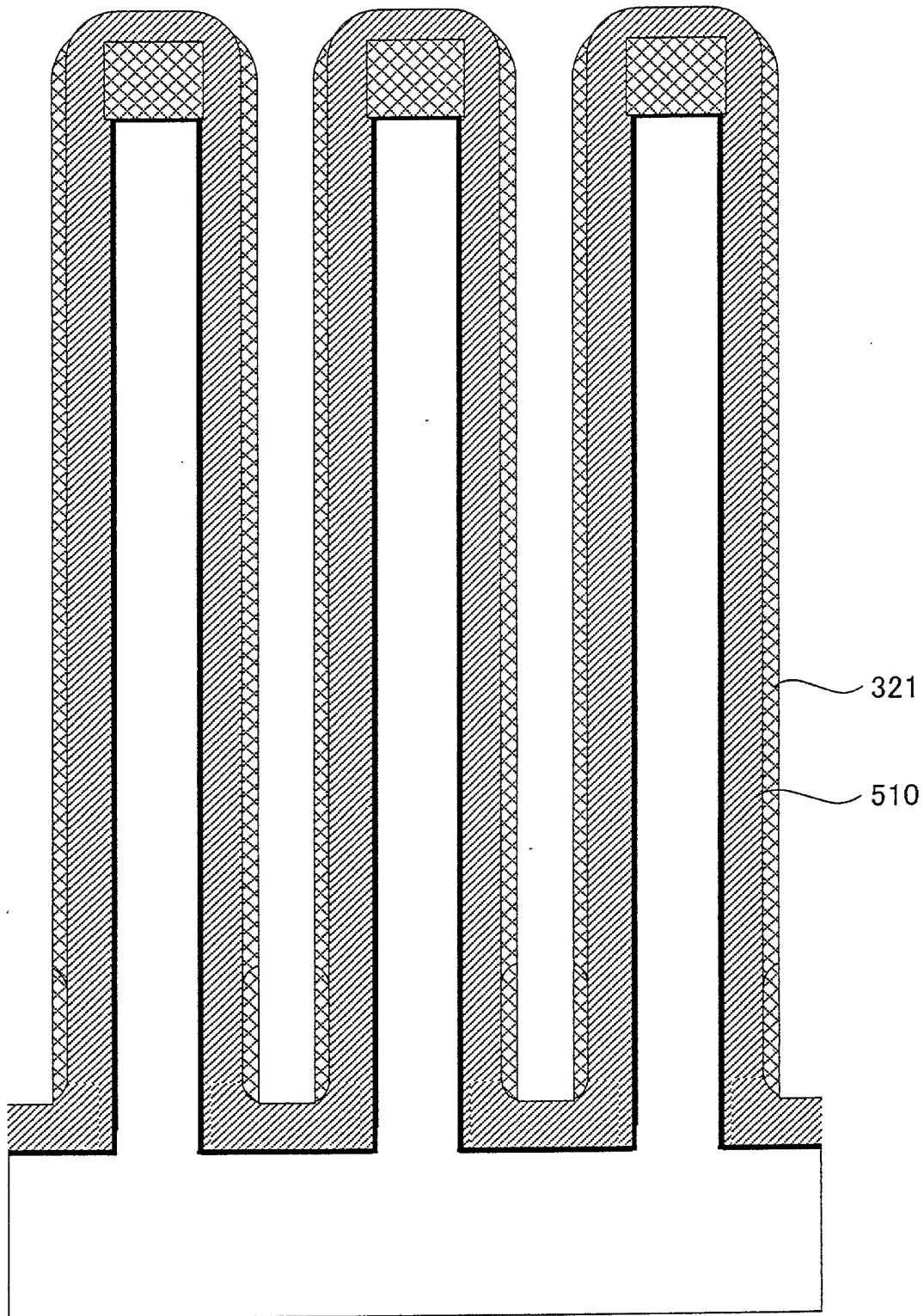


Fig. 701

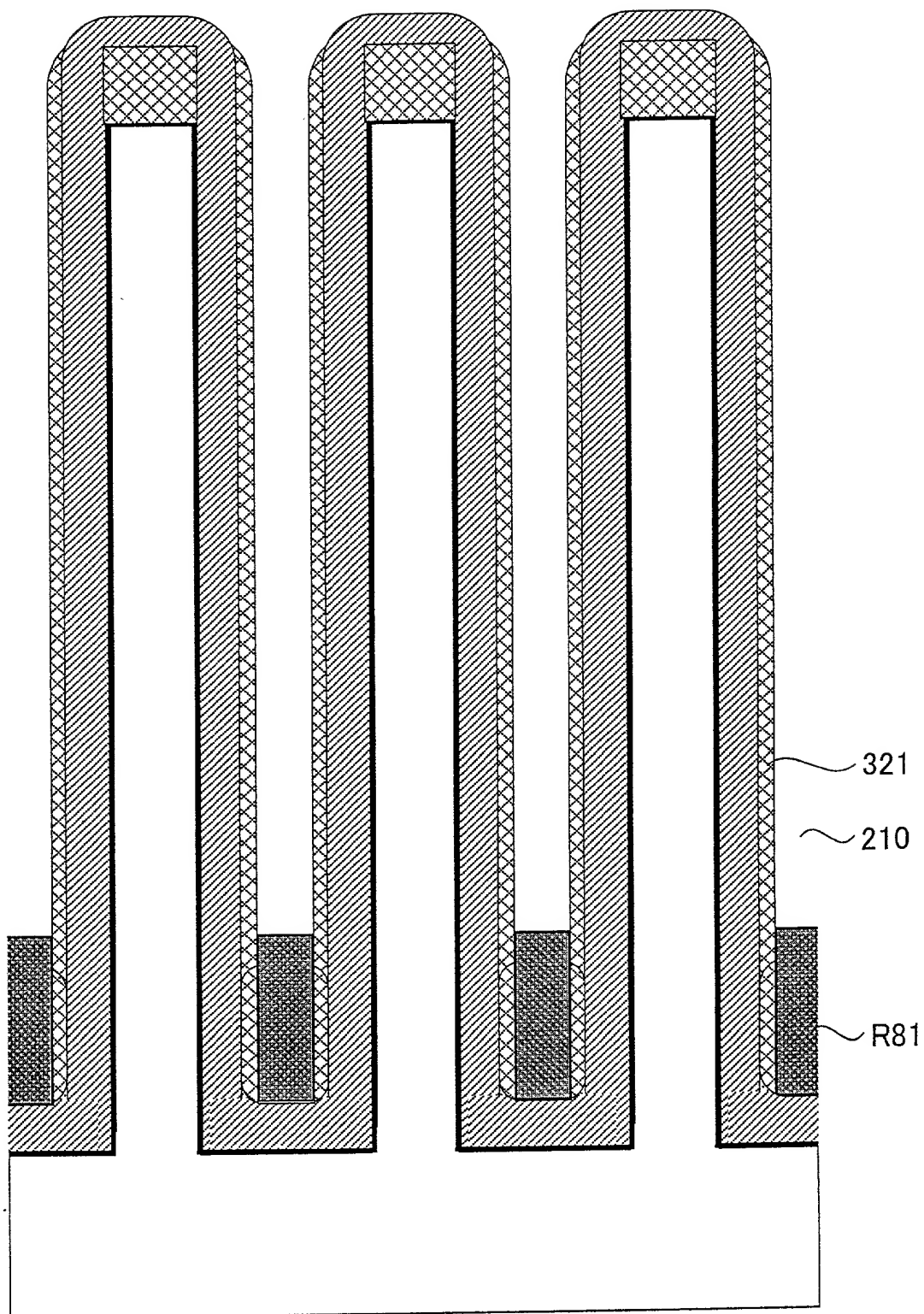


Fig. 702

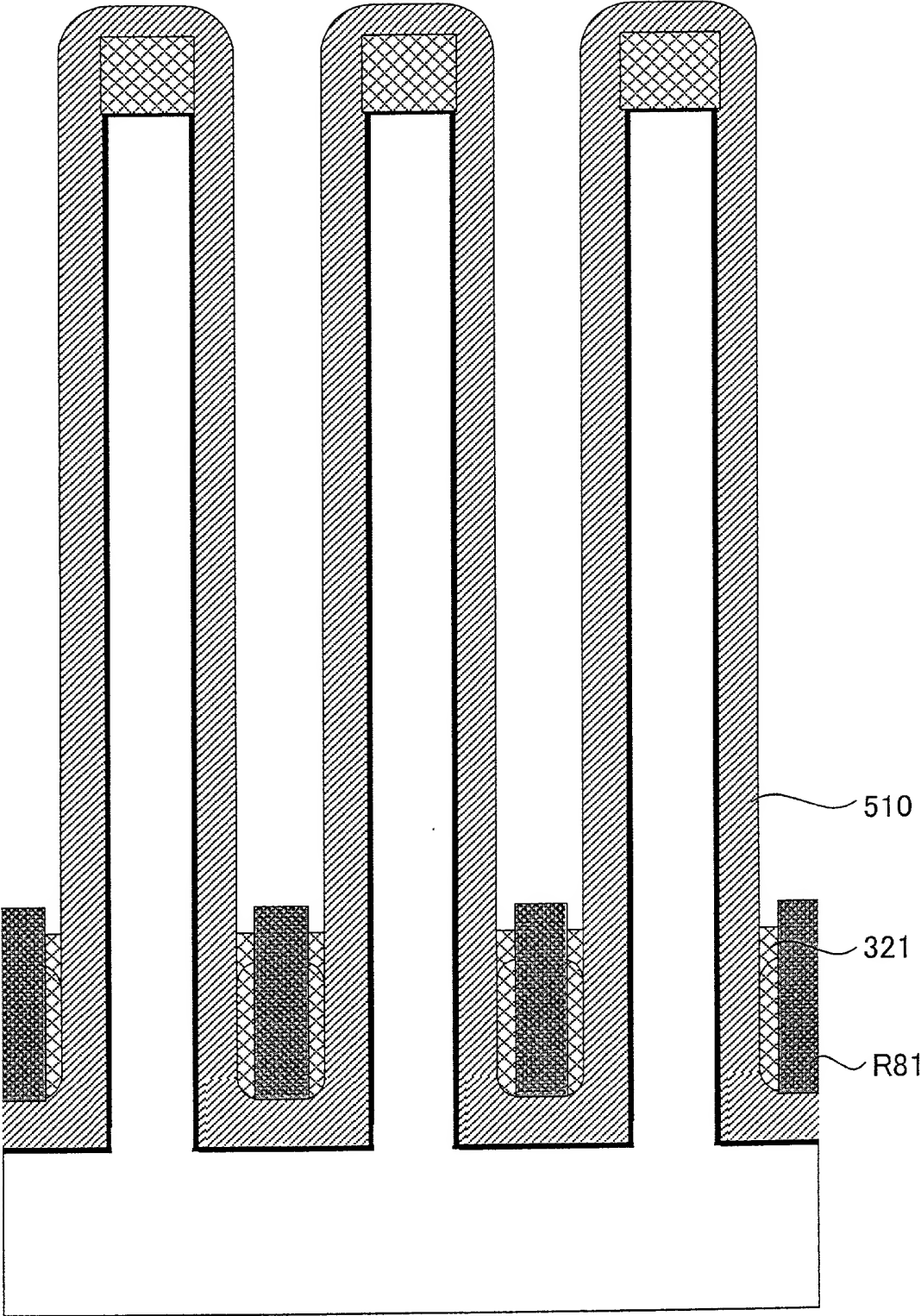


Fig. 703



Fig. 704

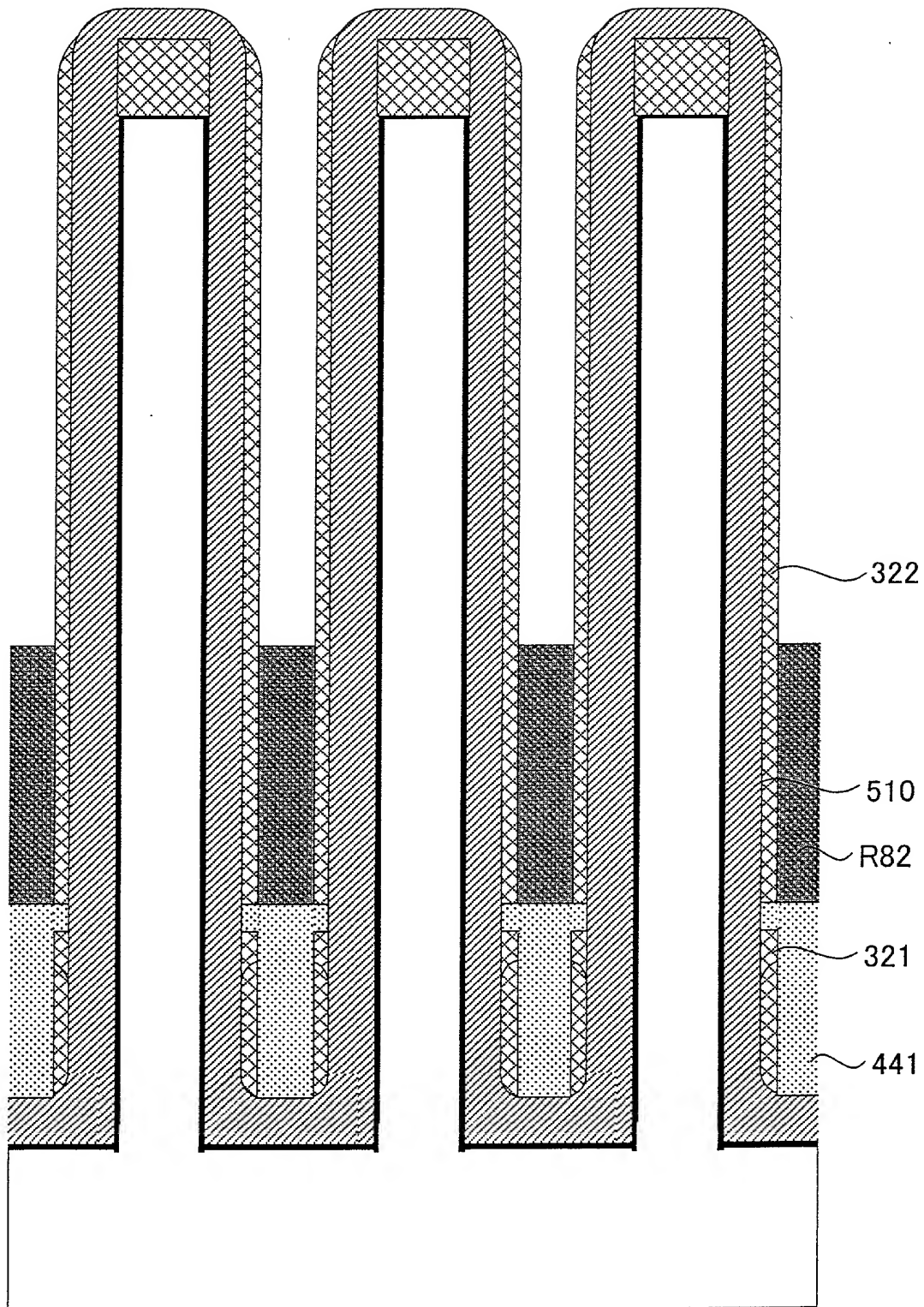


Fig. 705

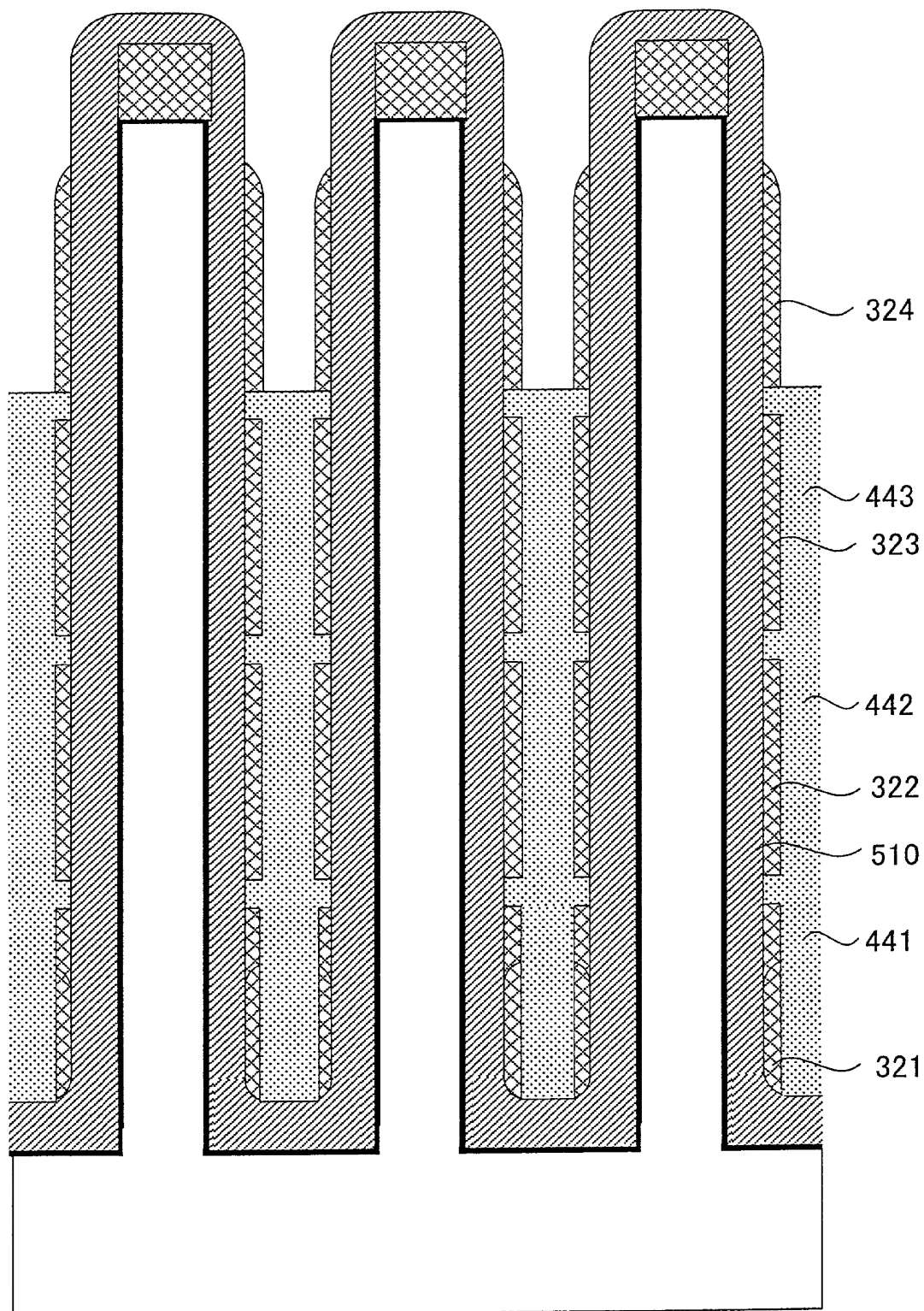


Fig. 706

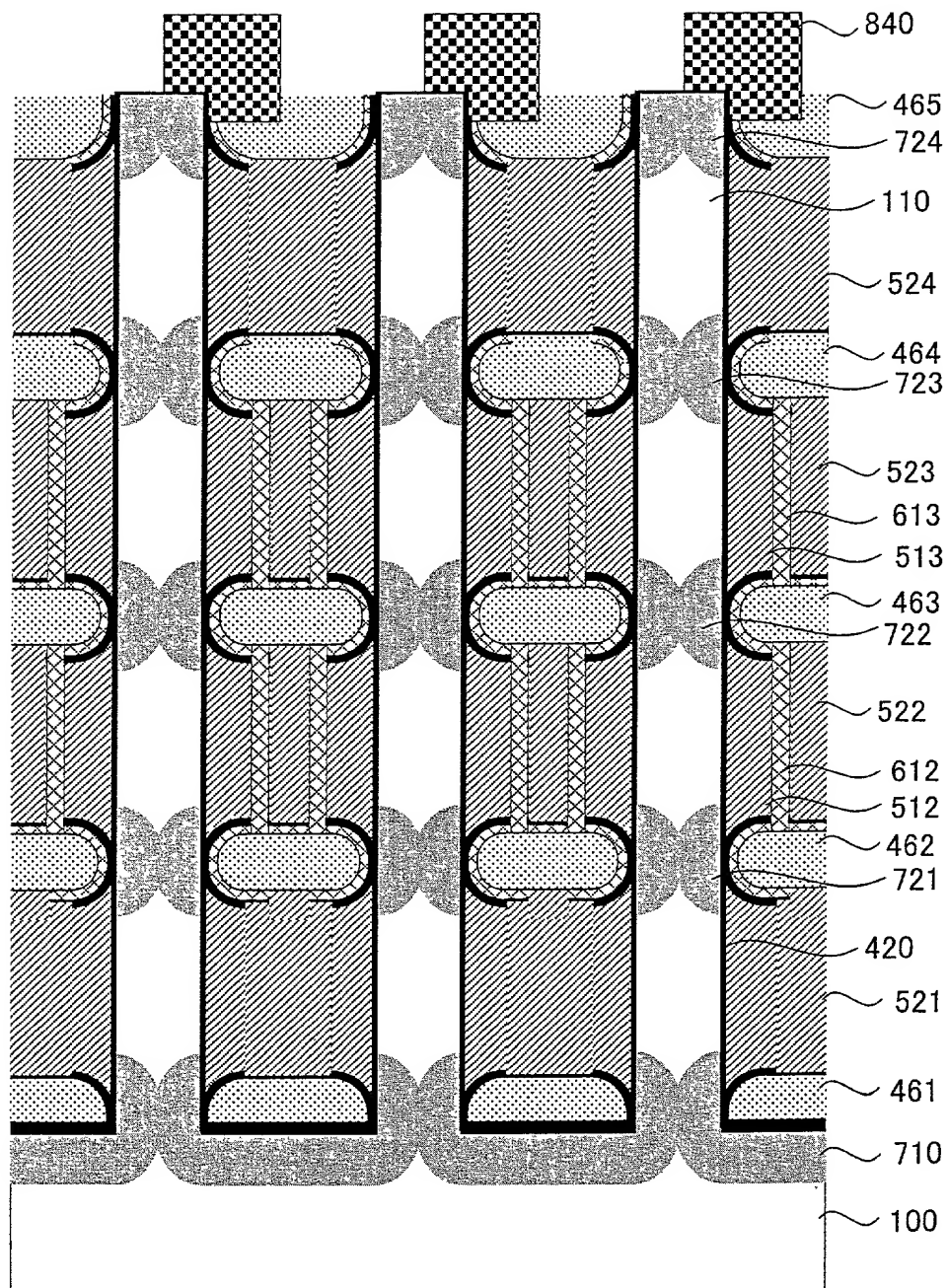


Fig. 707

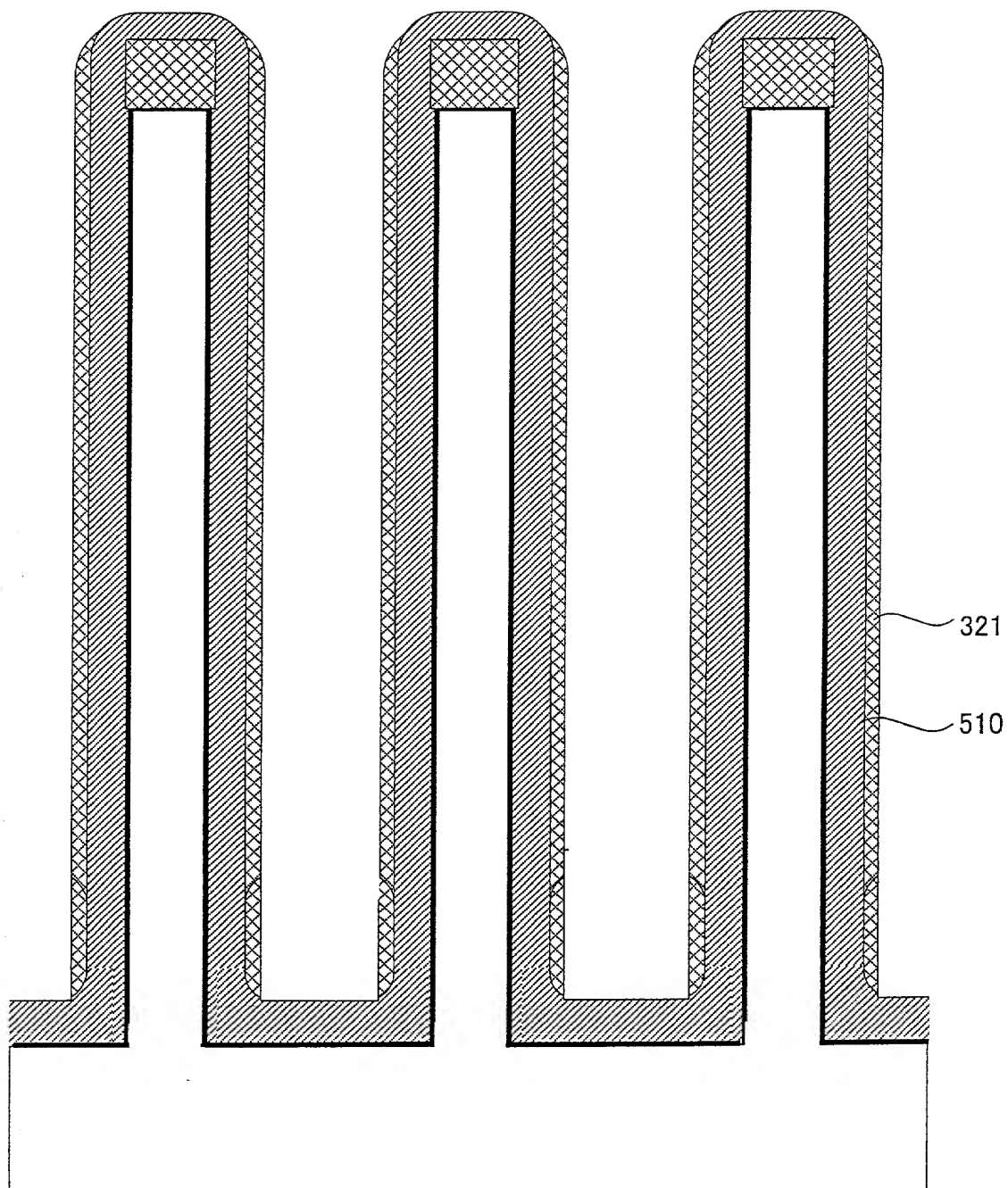


Fig. 708

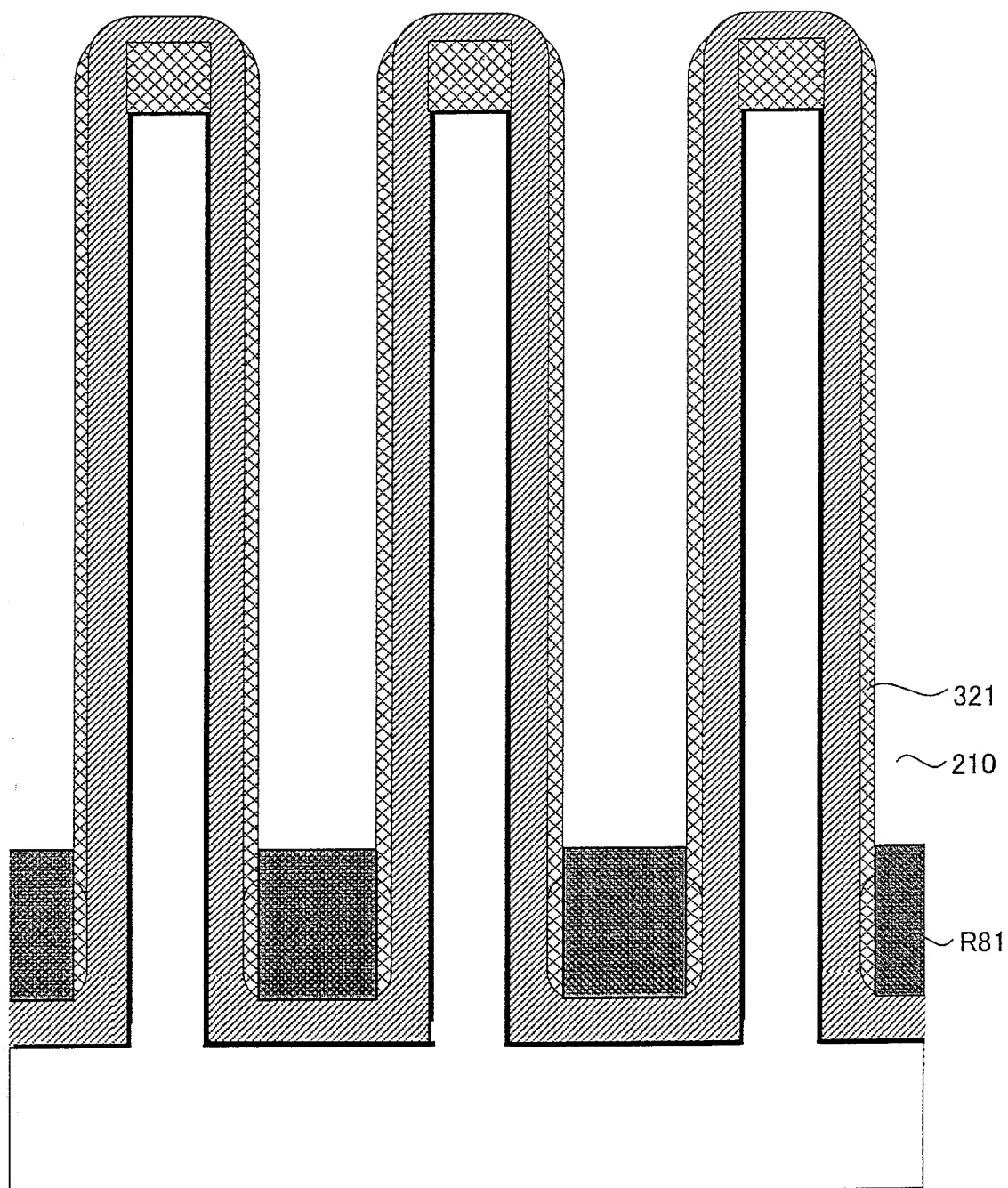


Fig. 709

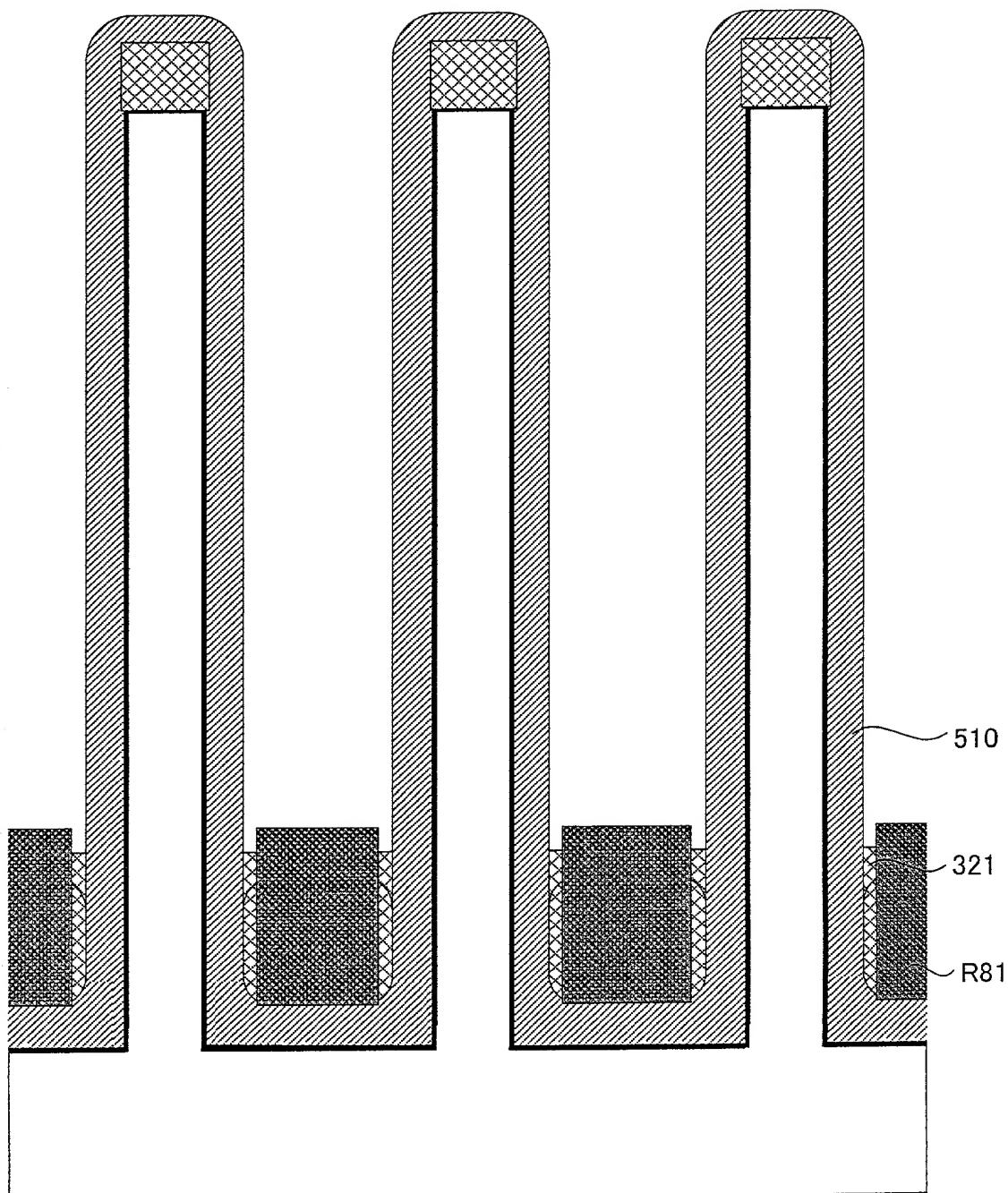


Fig. 710

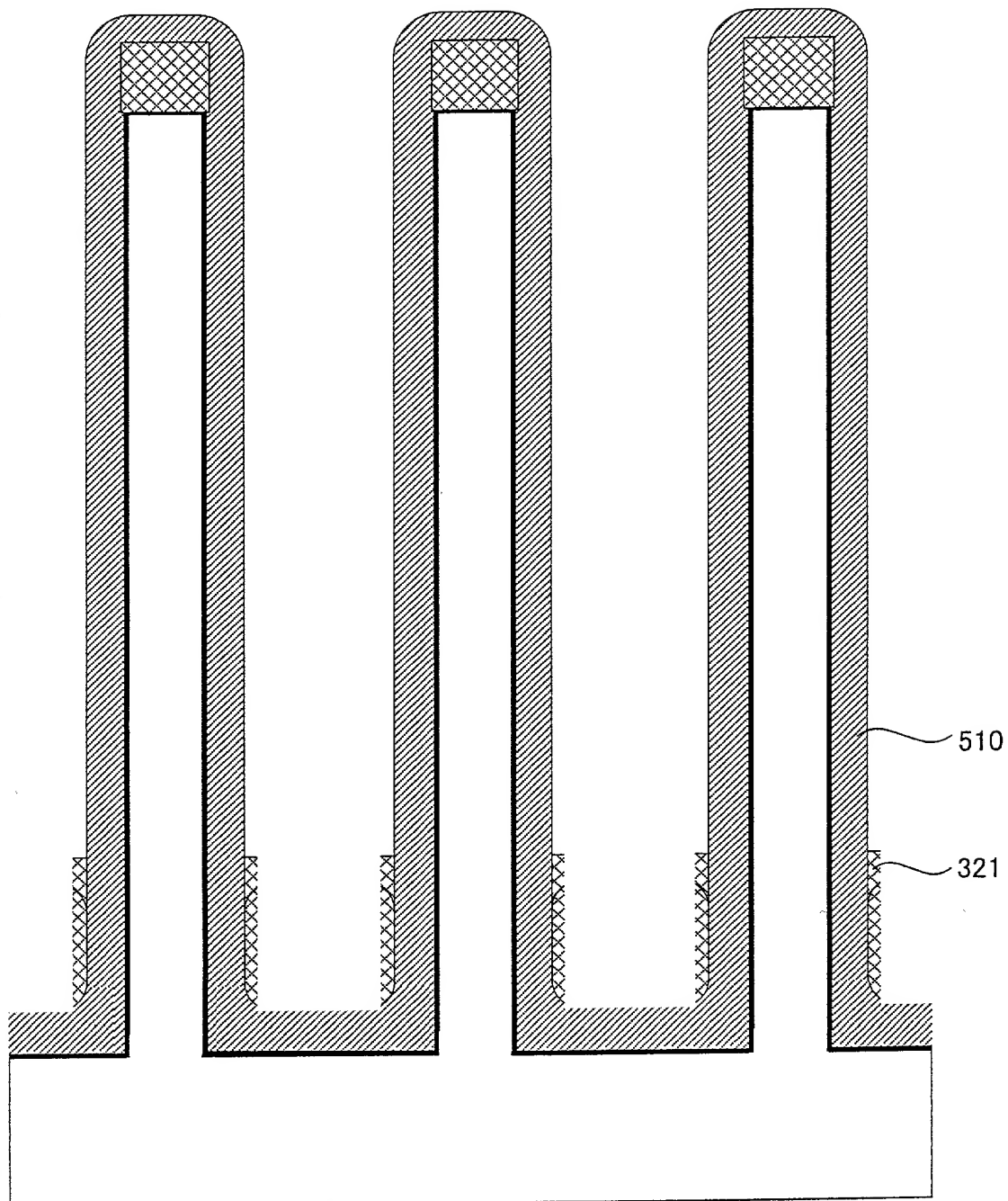


Fig. 711

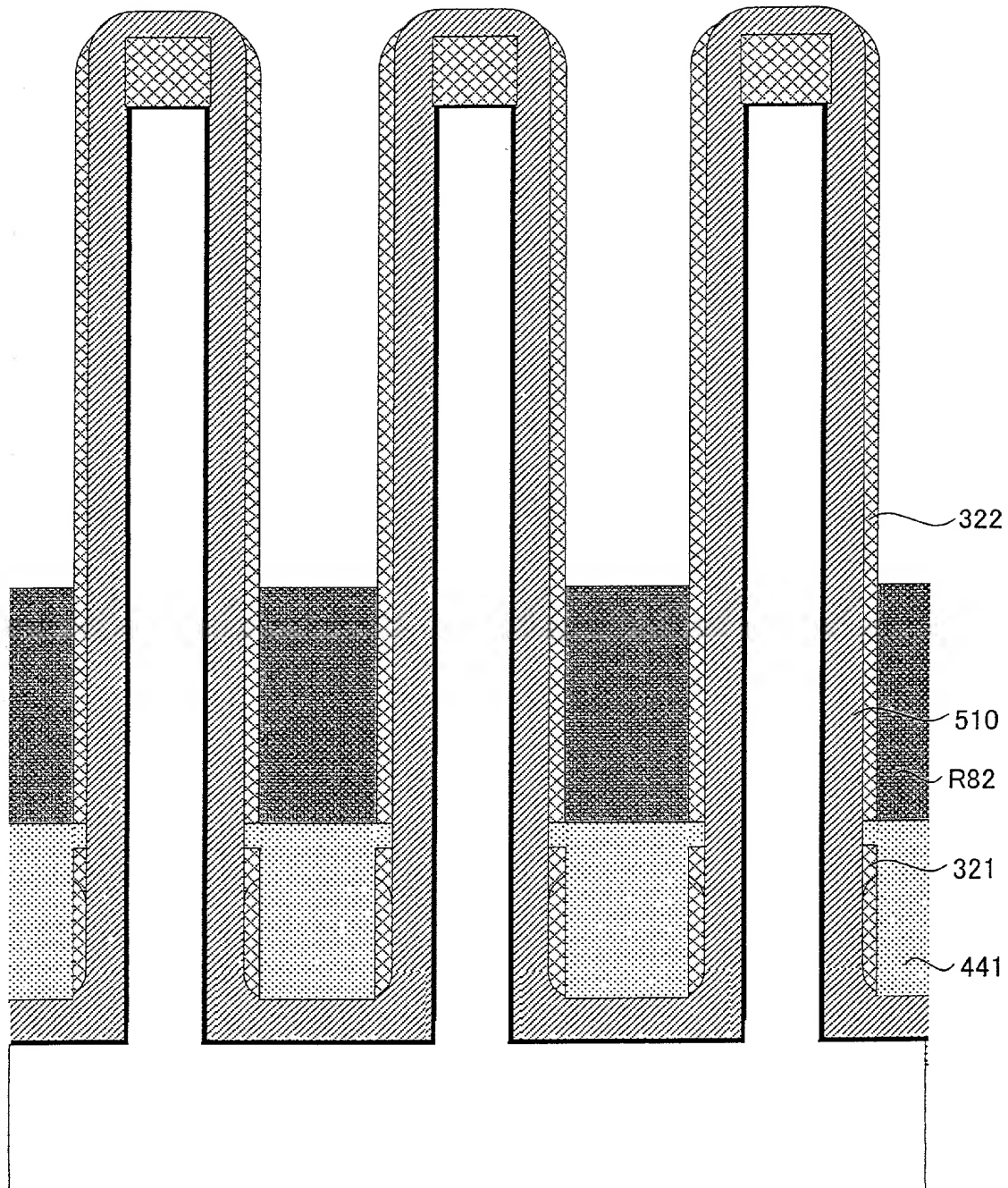
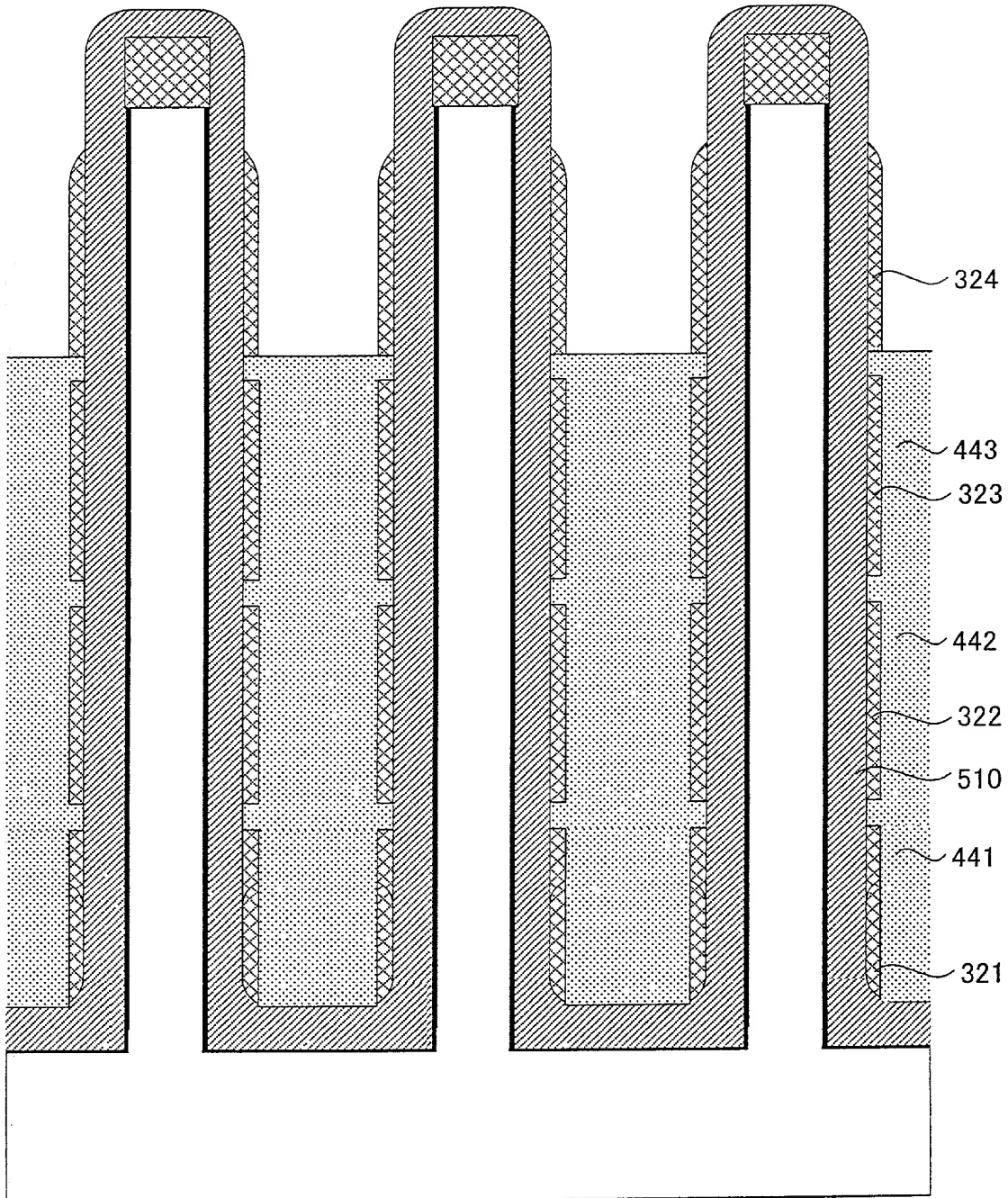


Fig. 712



TOP-25652660

Fig. 713

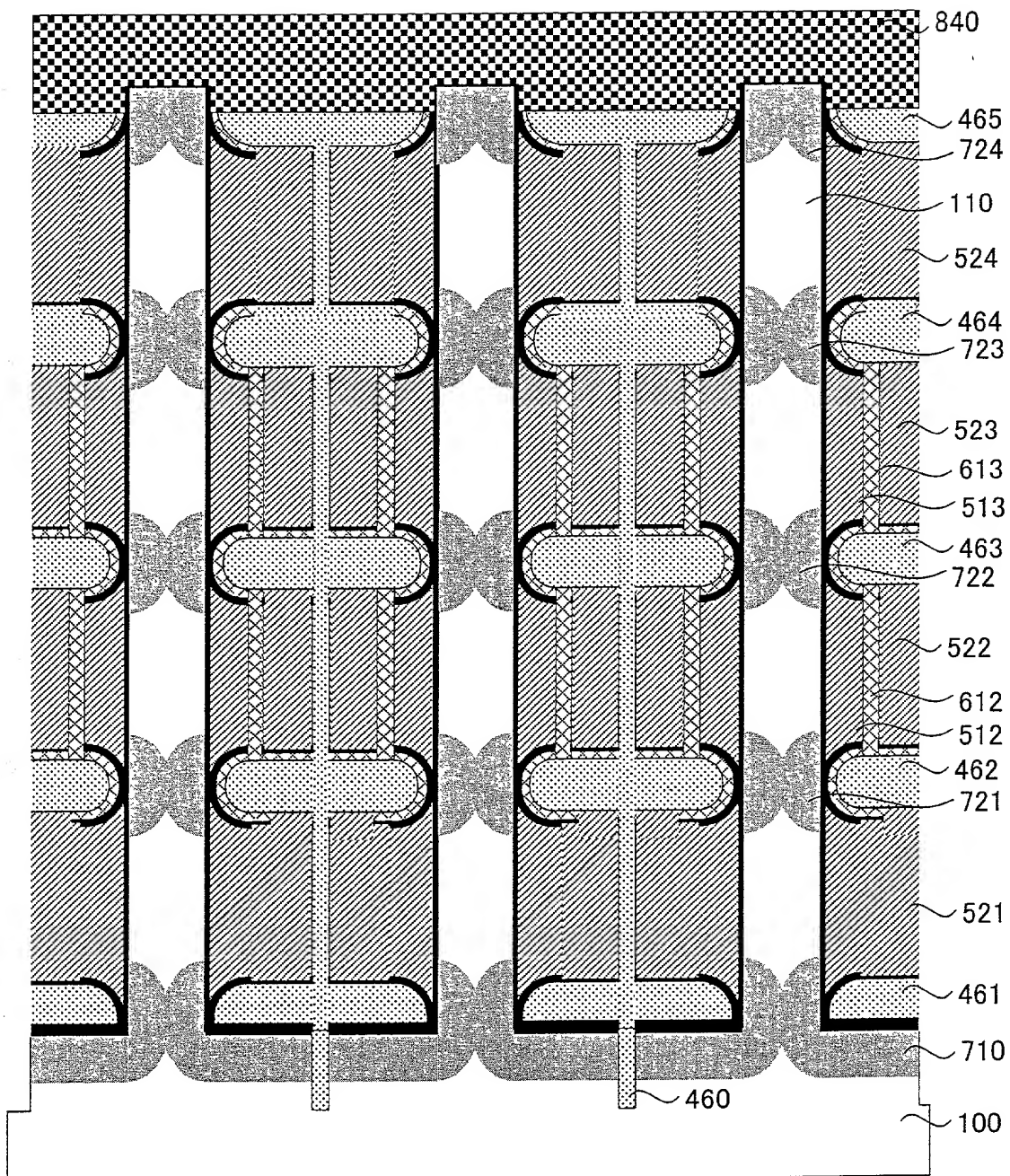


Fig. 714

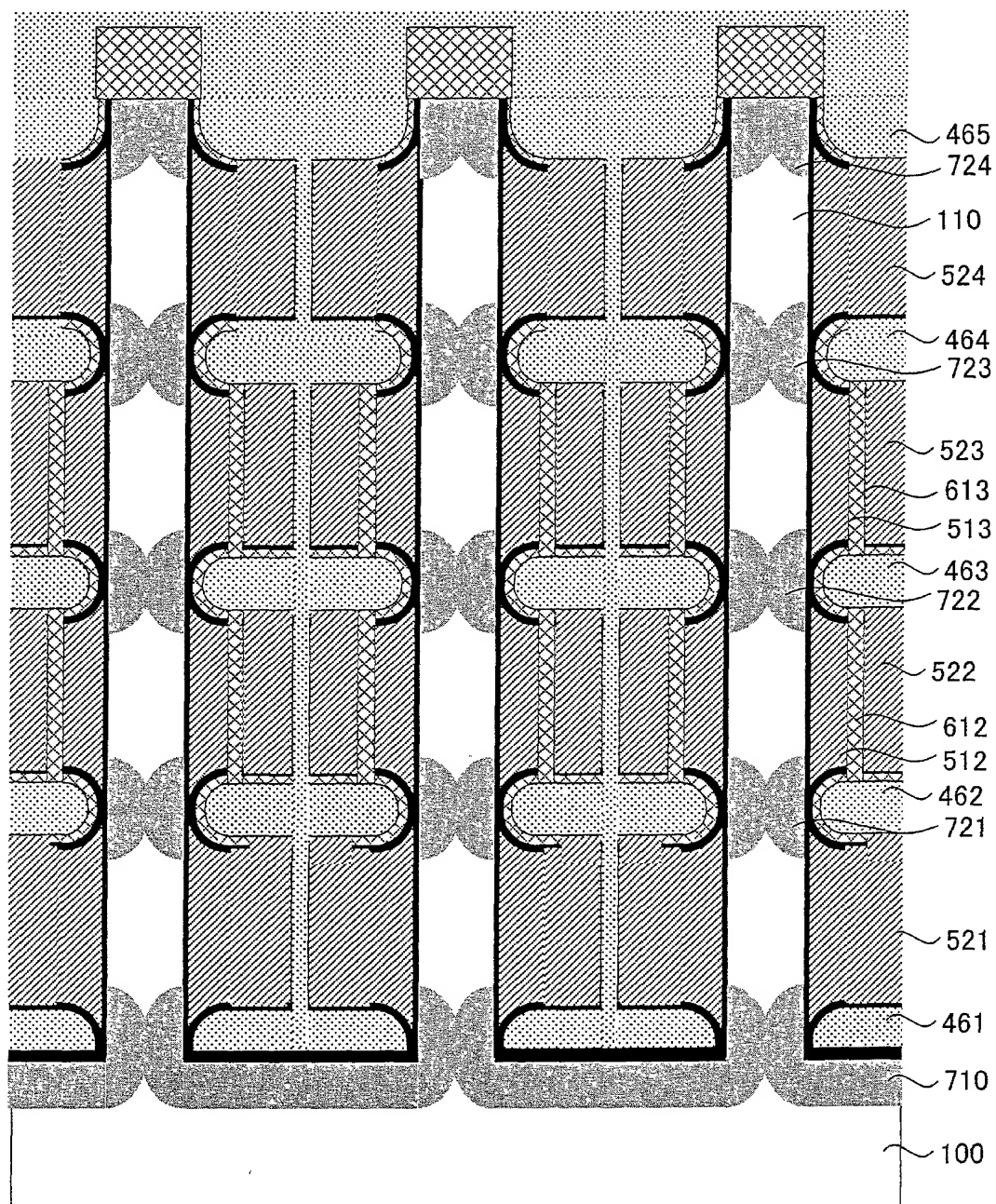


Fig. 715

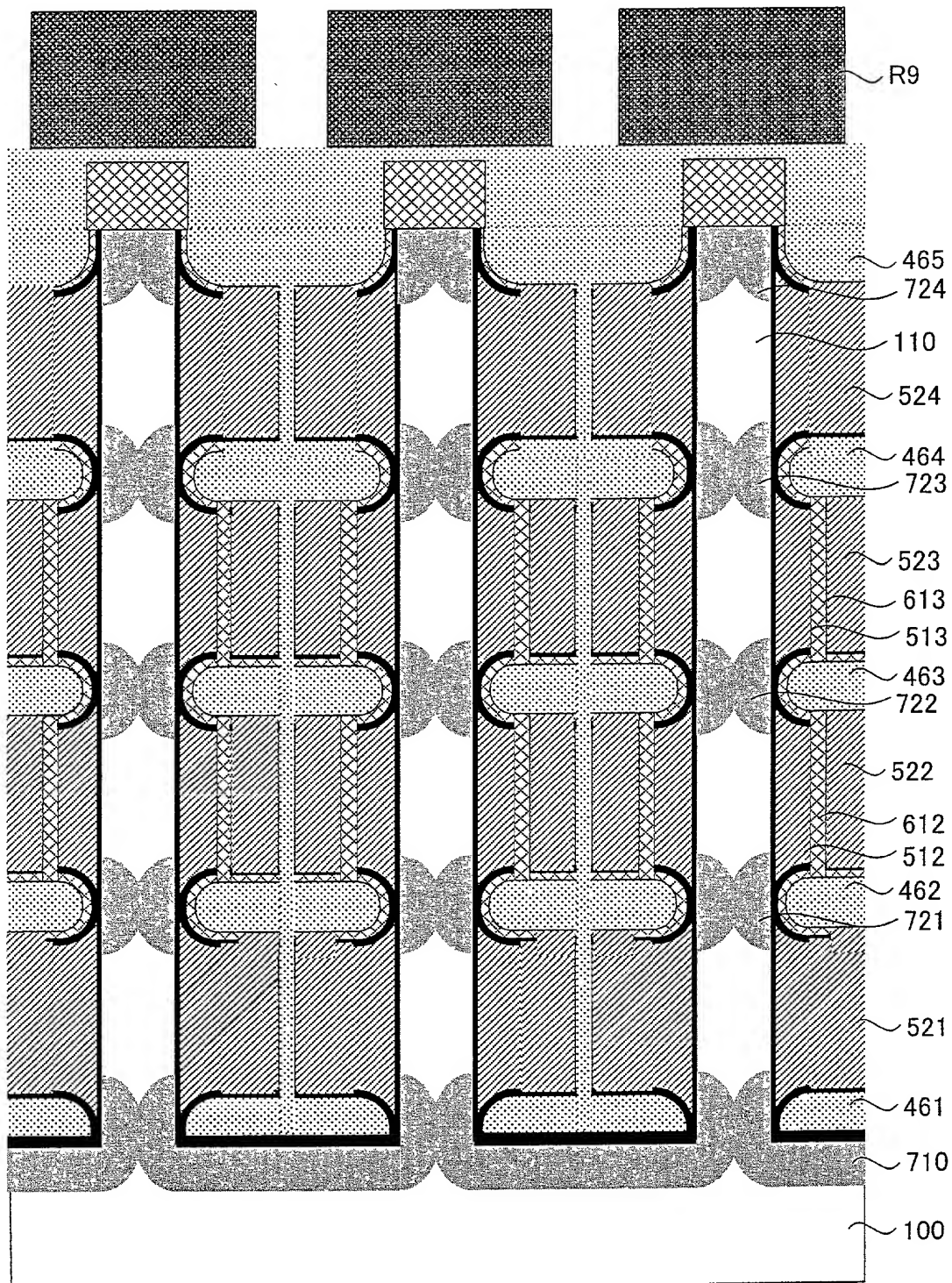


Fig. 716

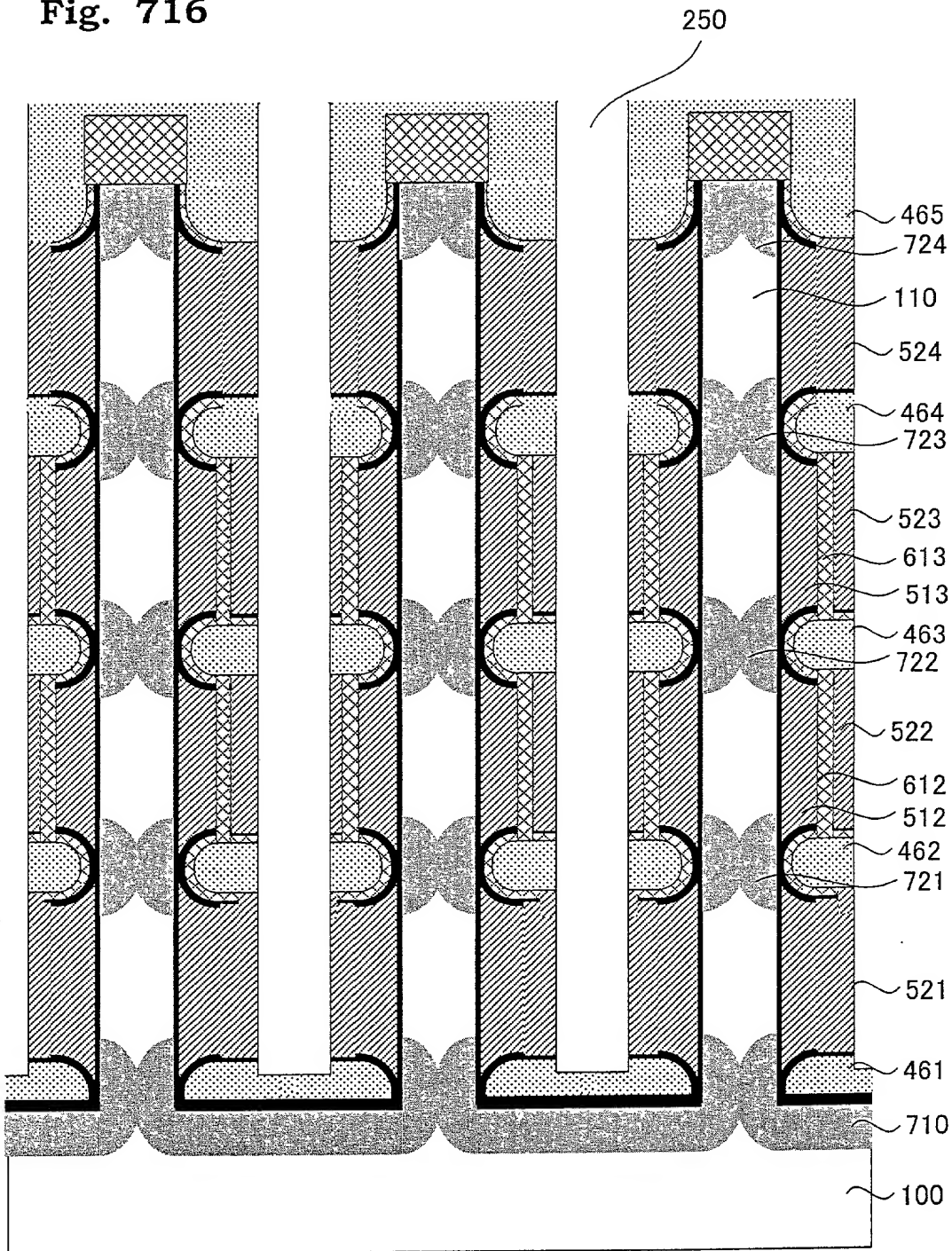


Fig. 717

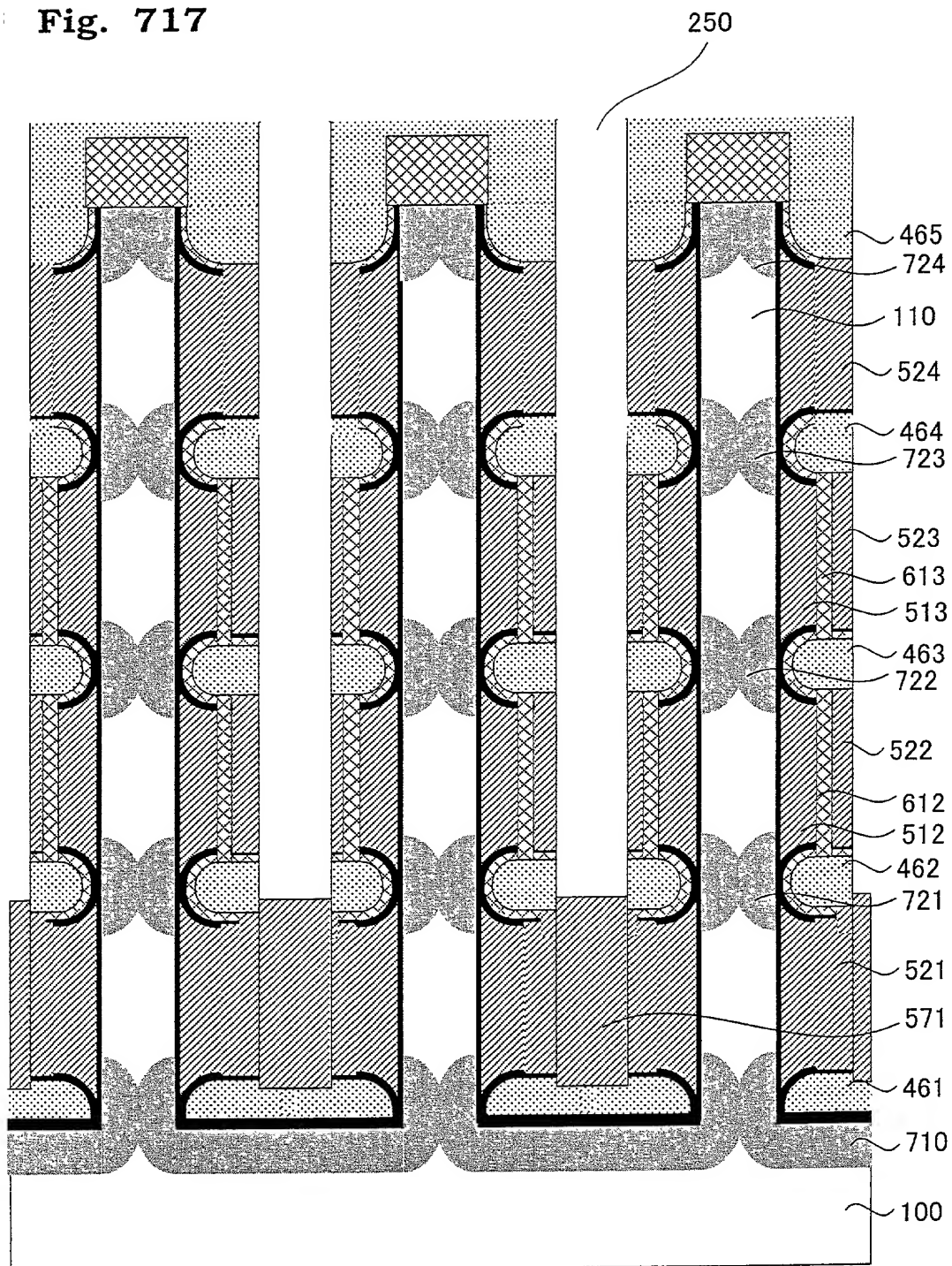


Fig. 718

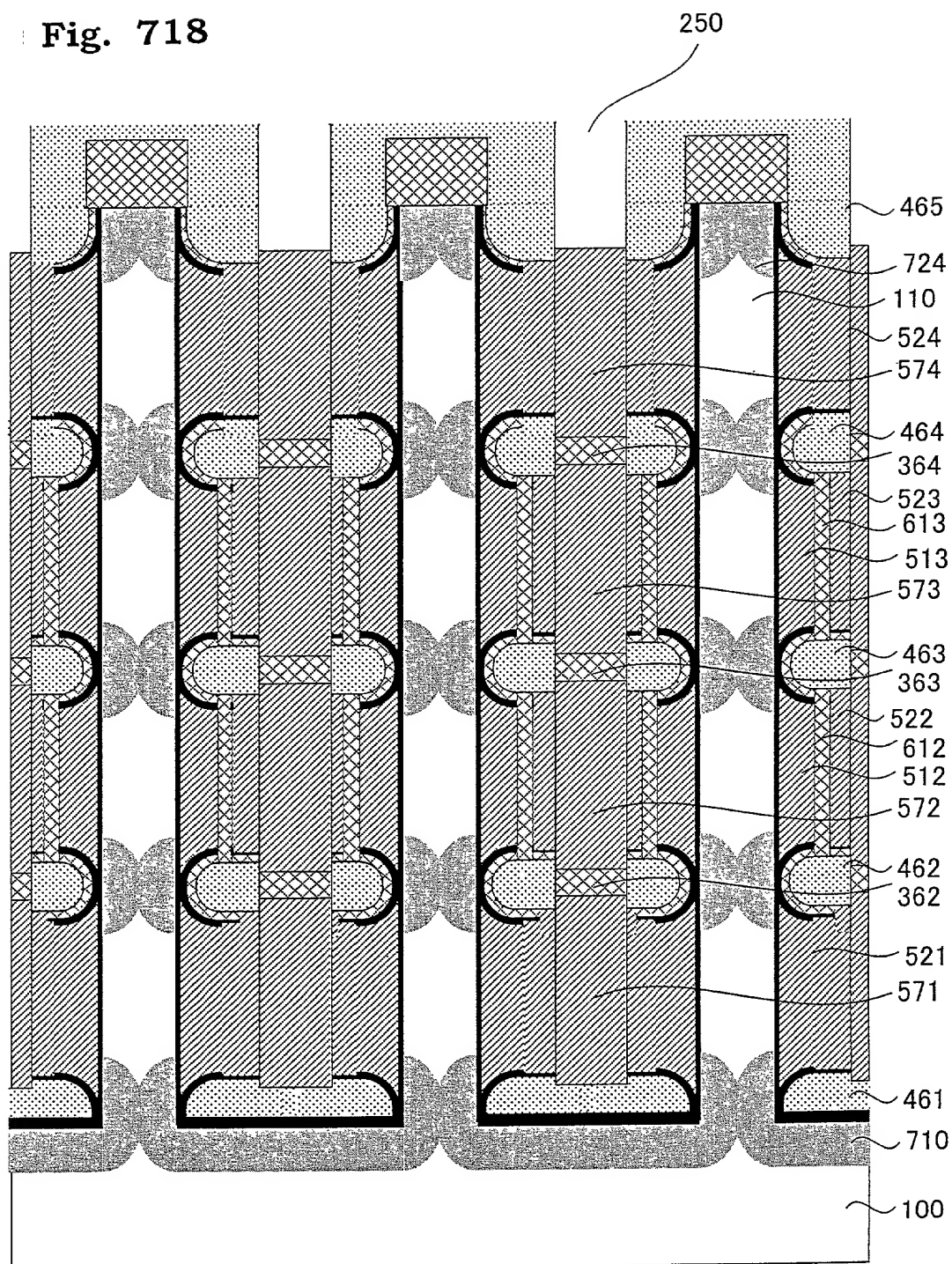


Fig. 719

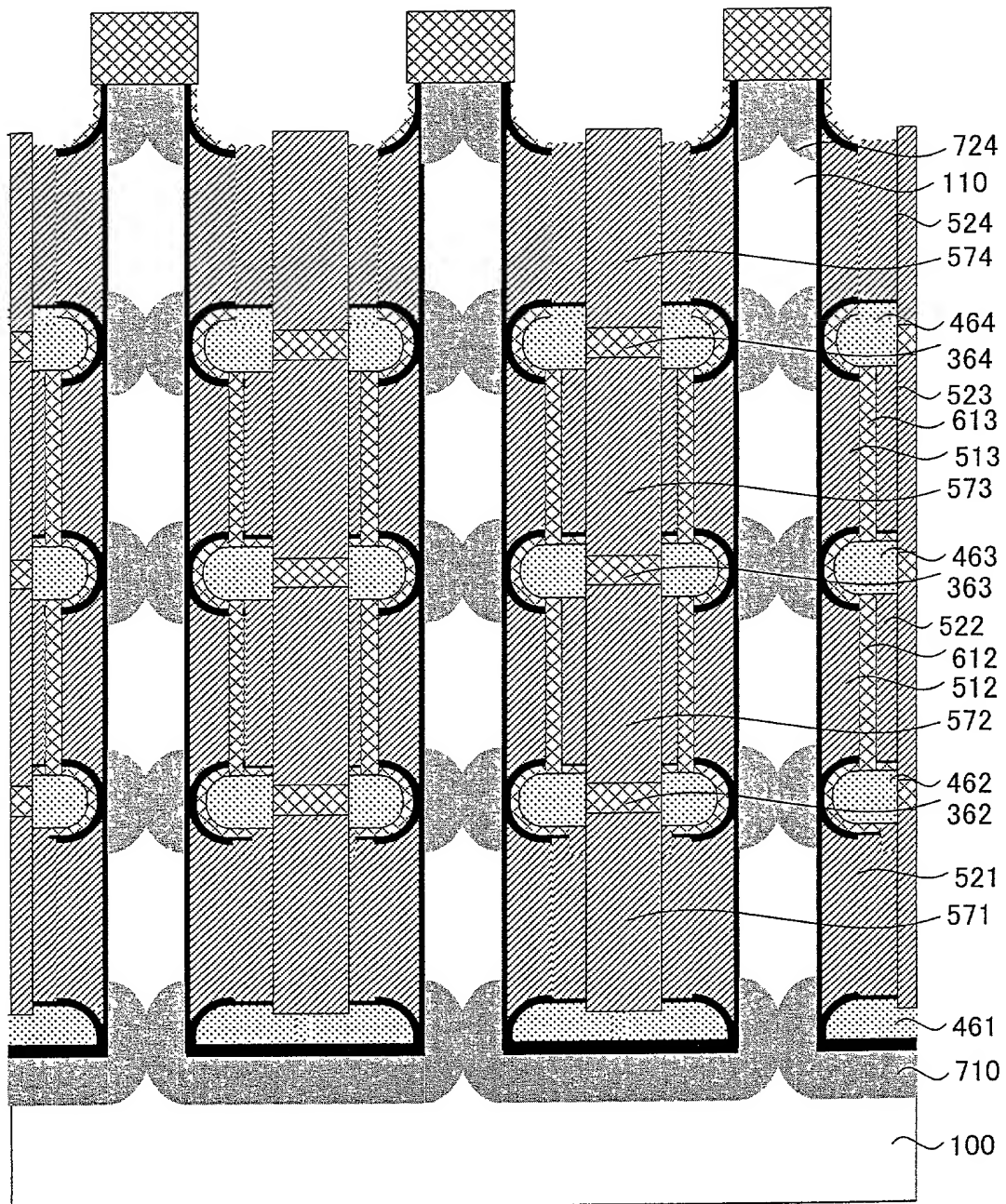


Fig. 720

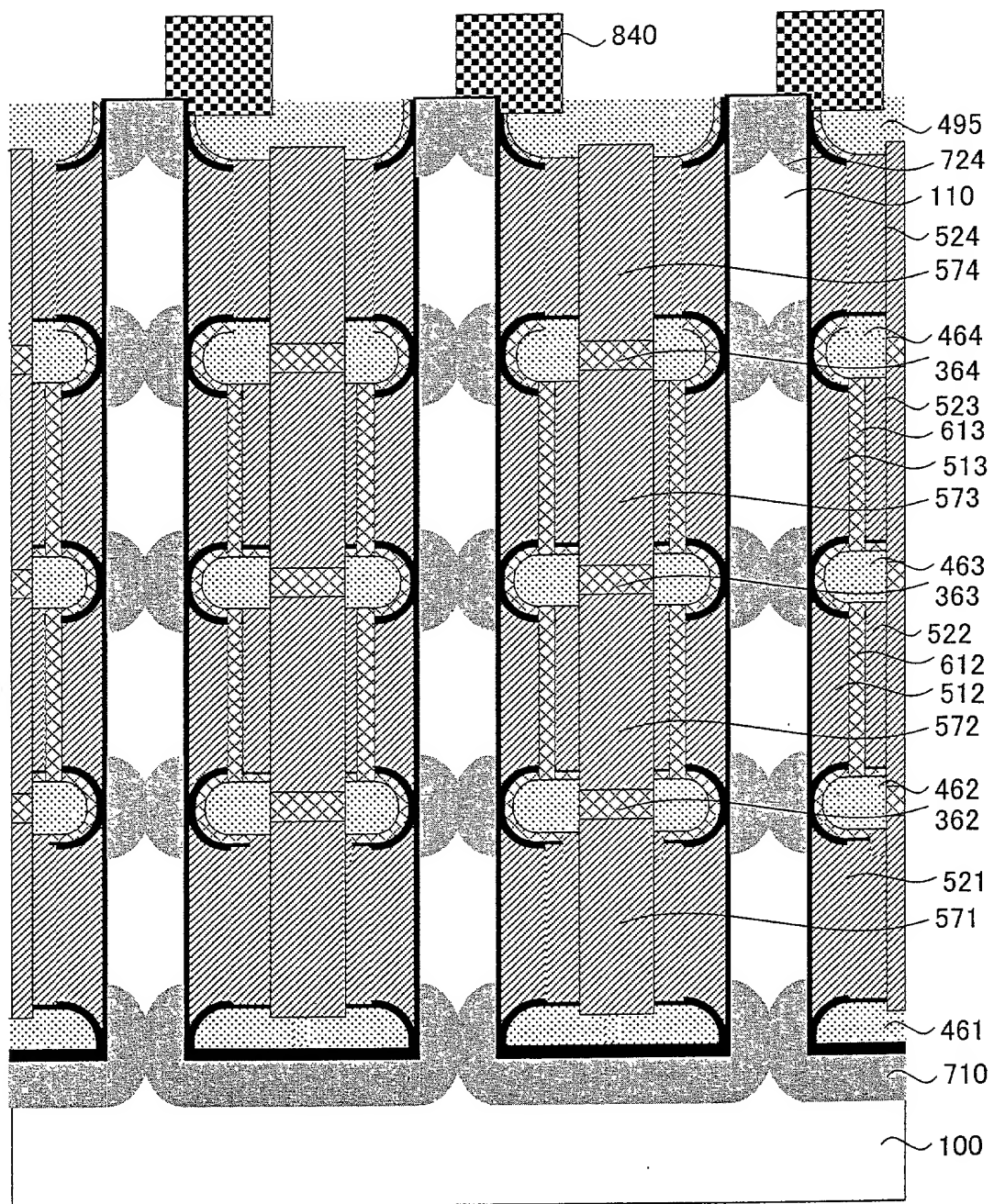


Fig. 721

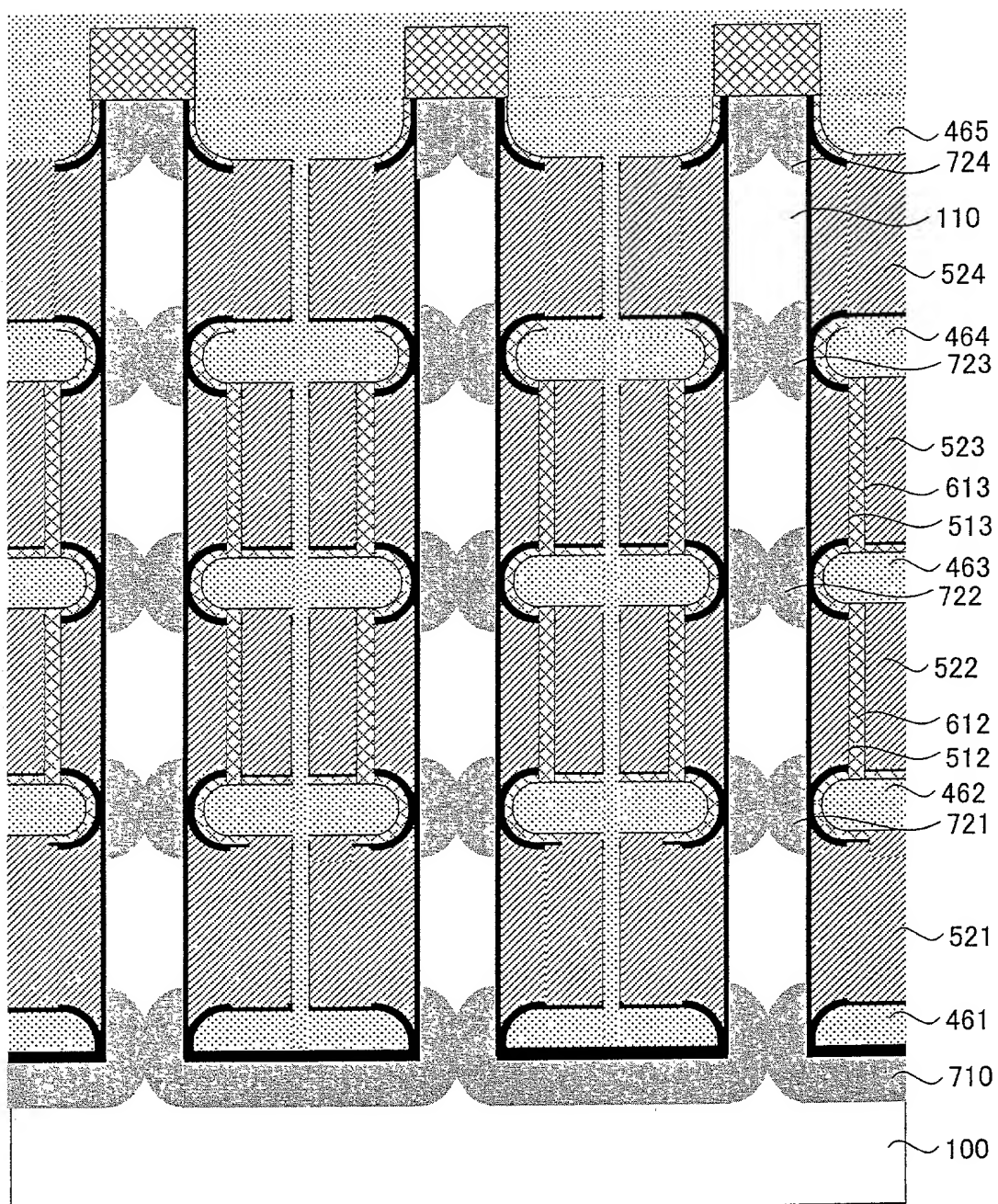
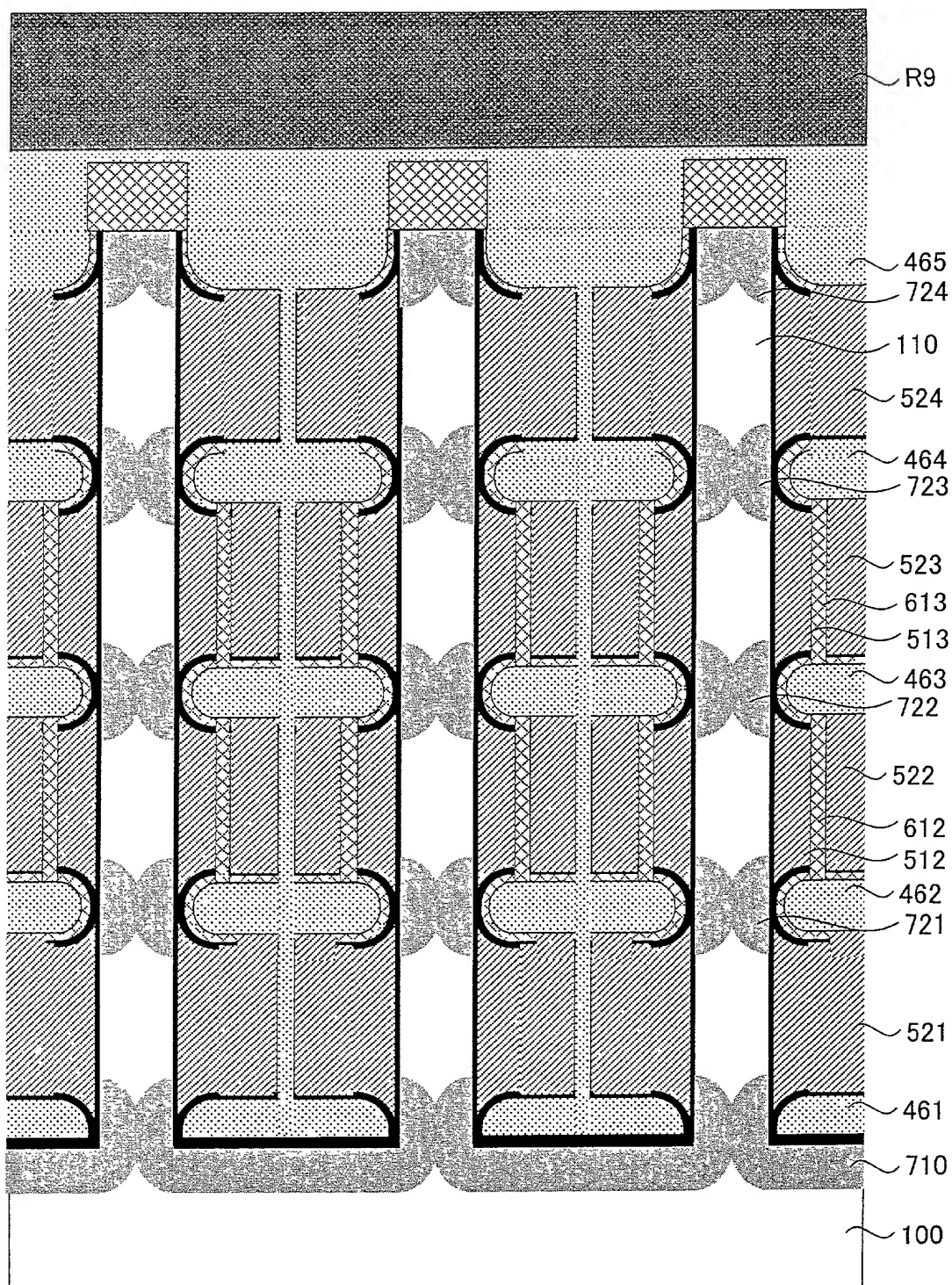


Fig. 722



0925953-081001

Fig. 723

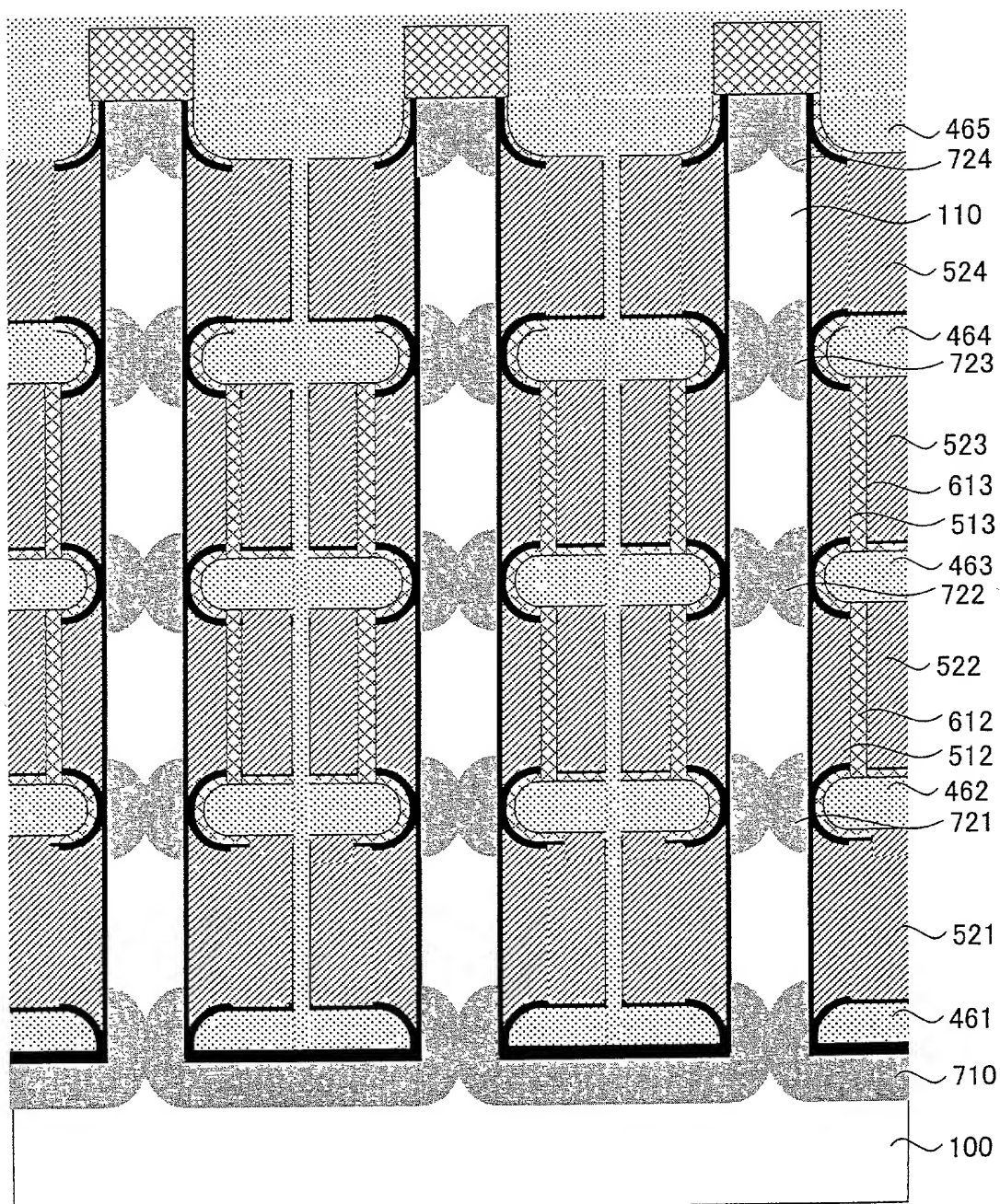
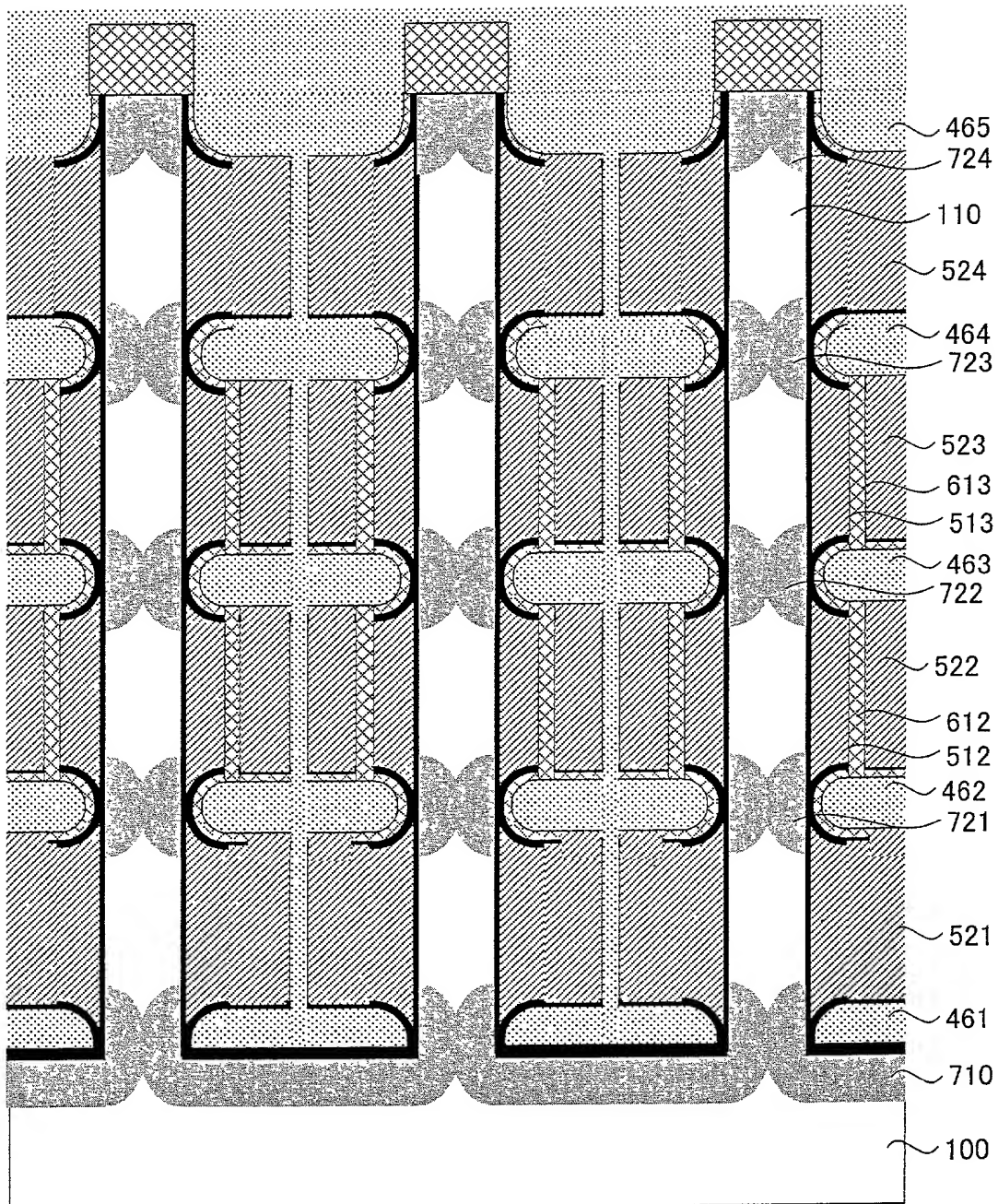


Fig. 724



052552560

Fig. 725

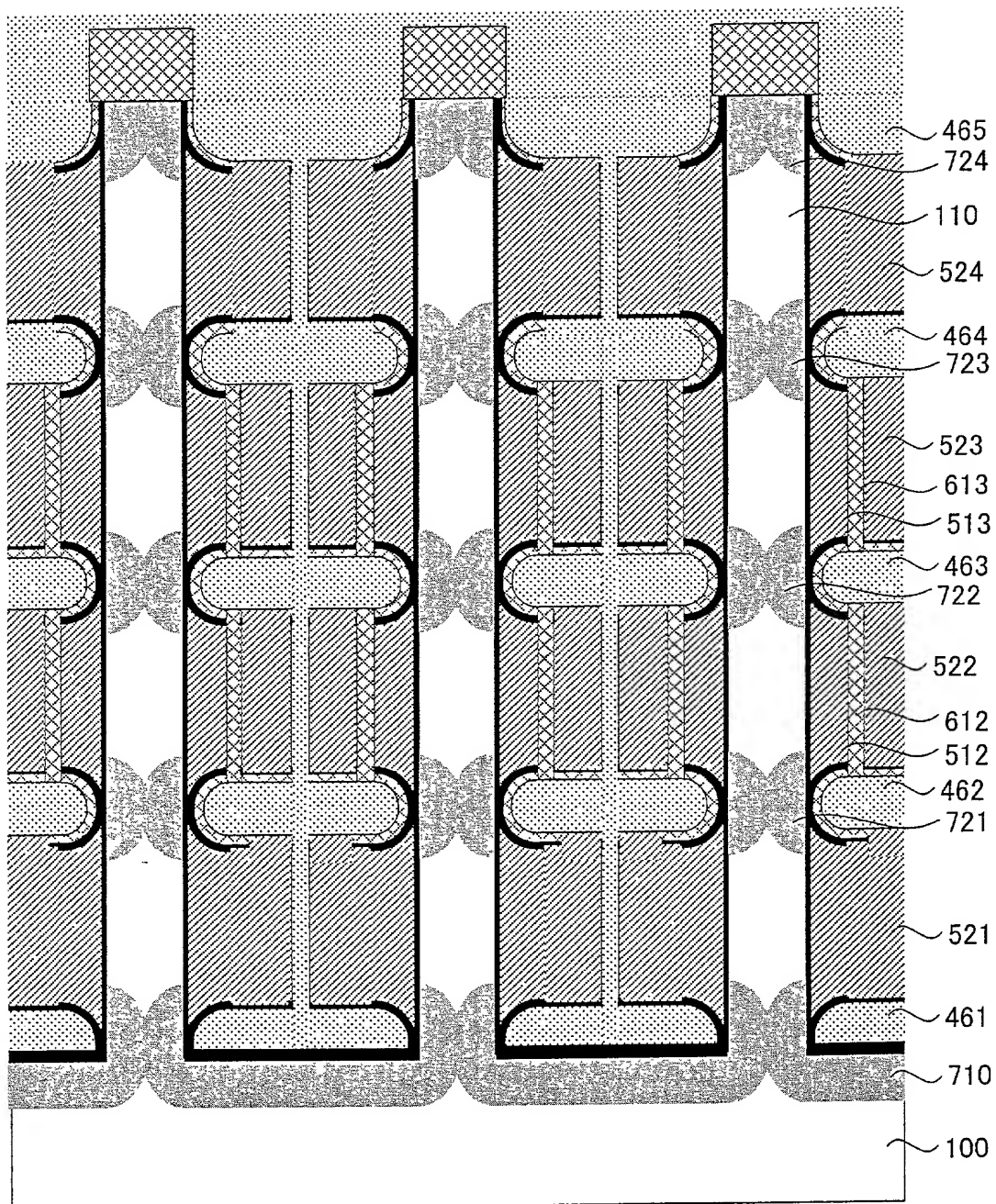


Fig. 726

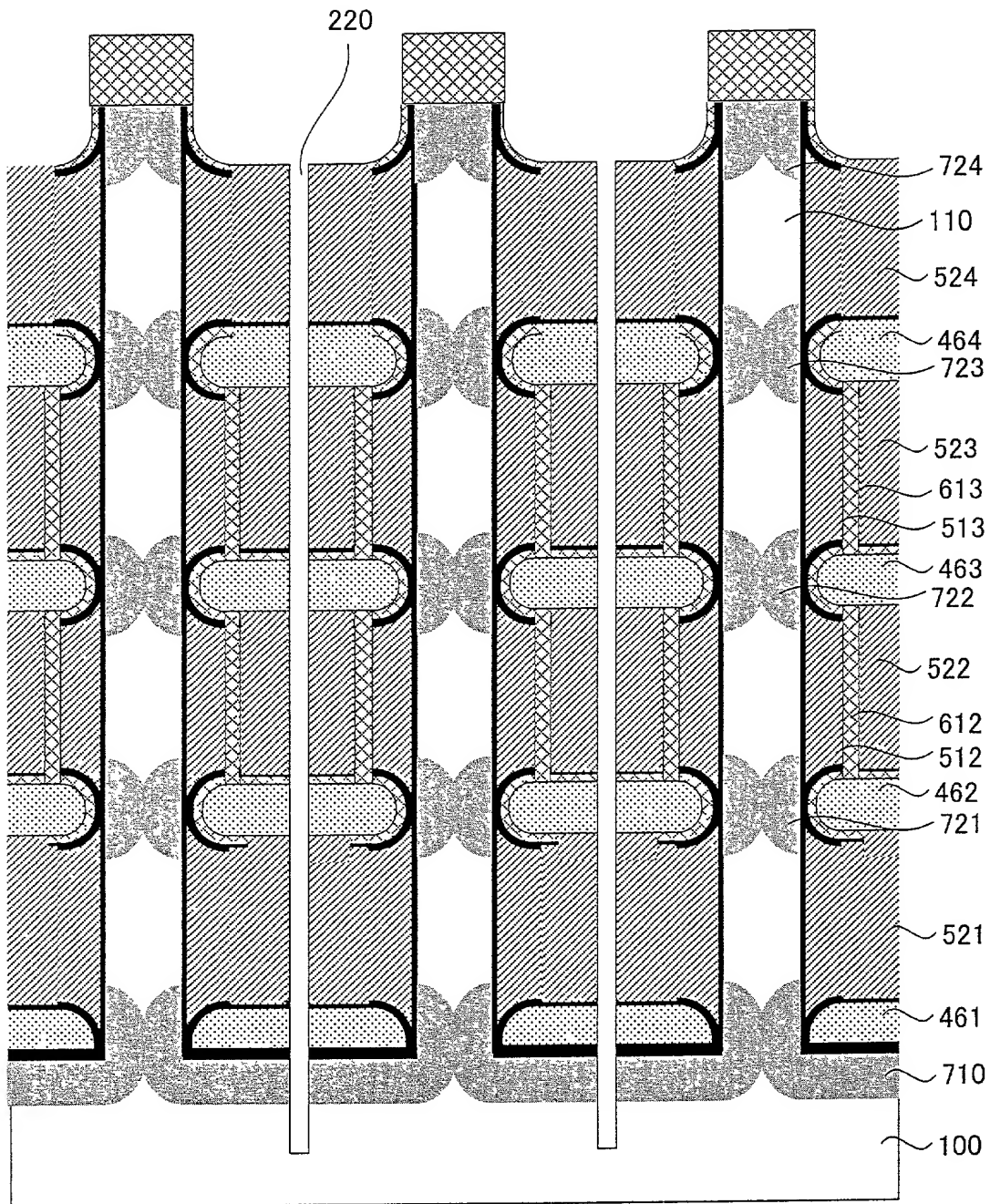


Fig. 727

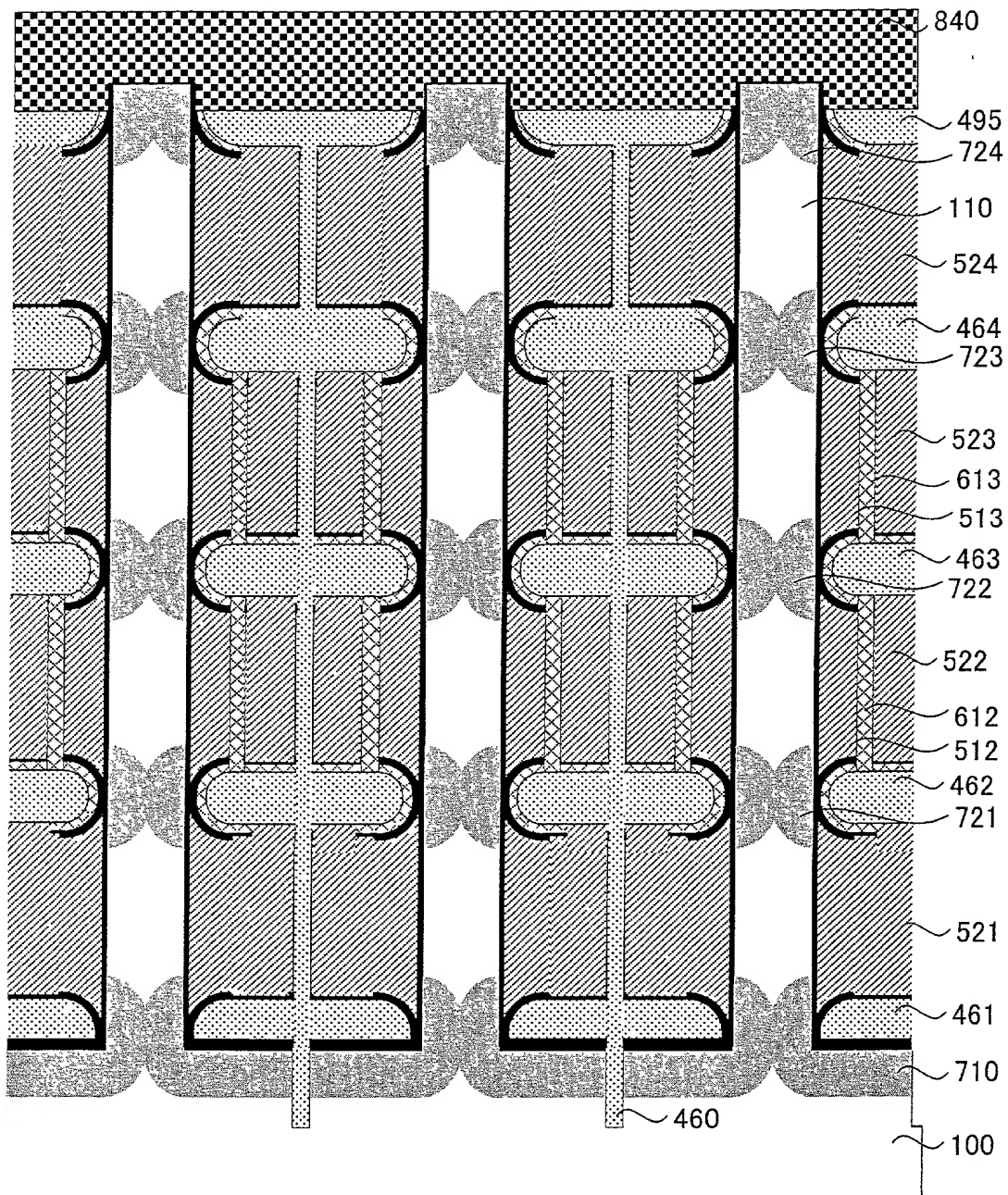


Fig. 728

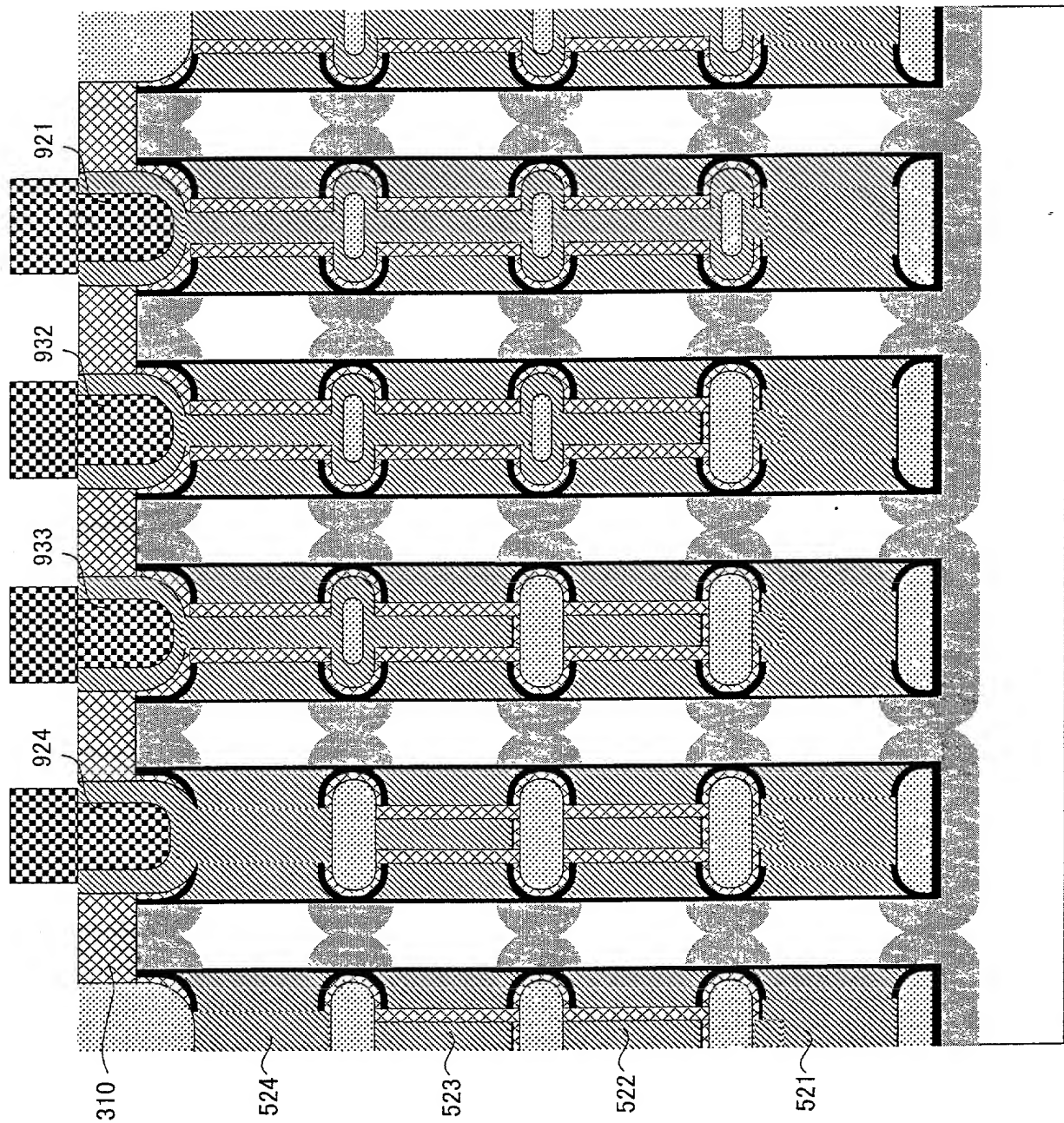


Fig. 729

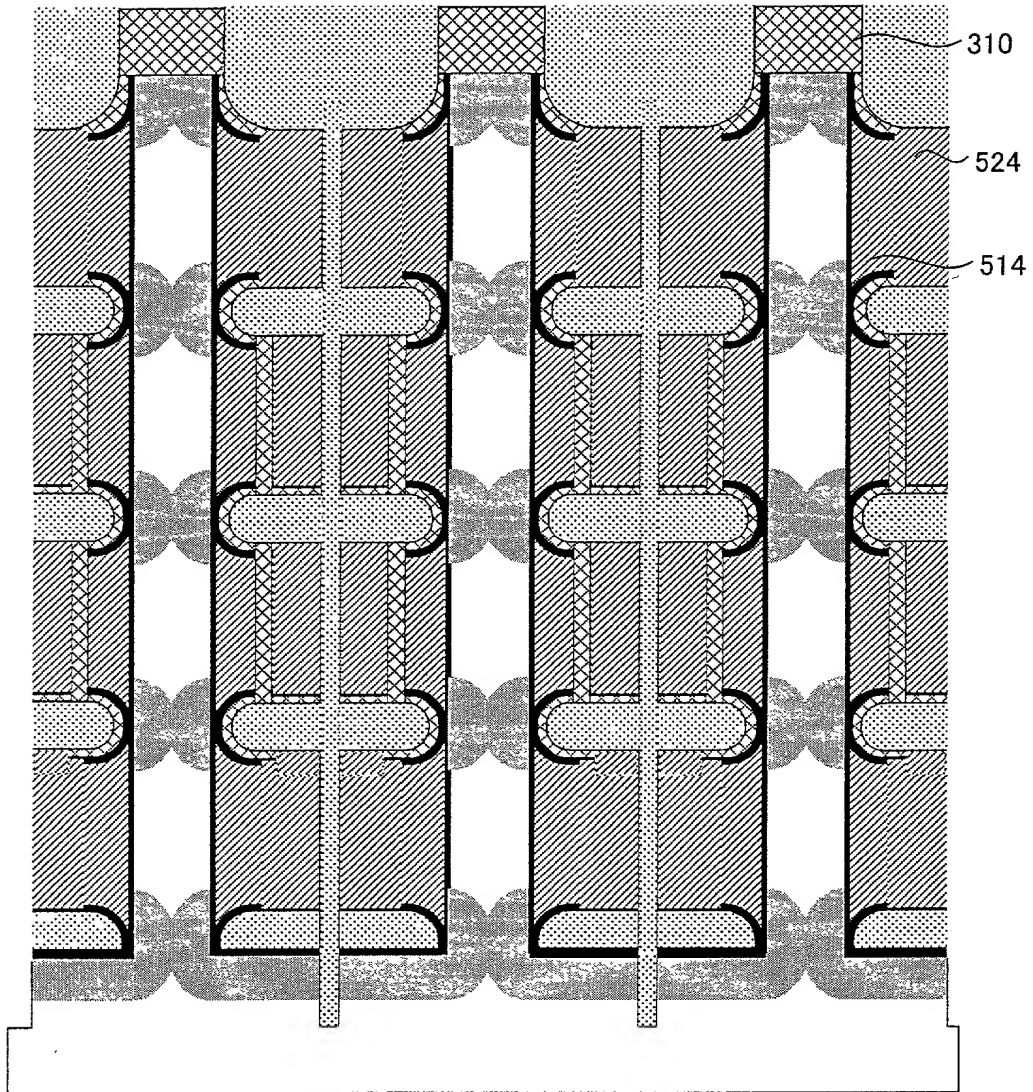
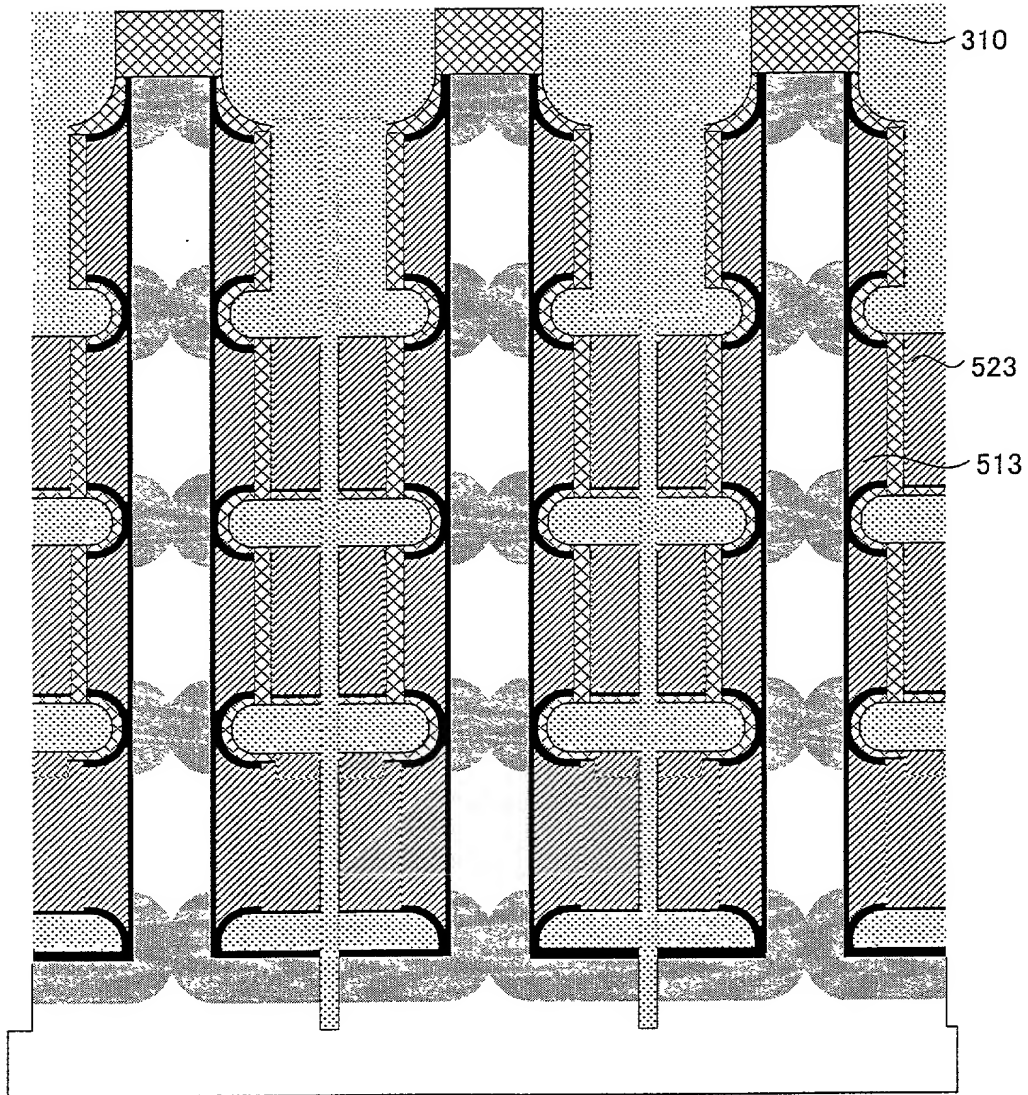


Fig. 730



0925952.001001

Fig. 731

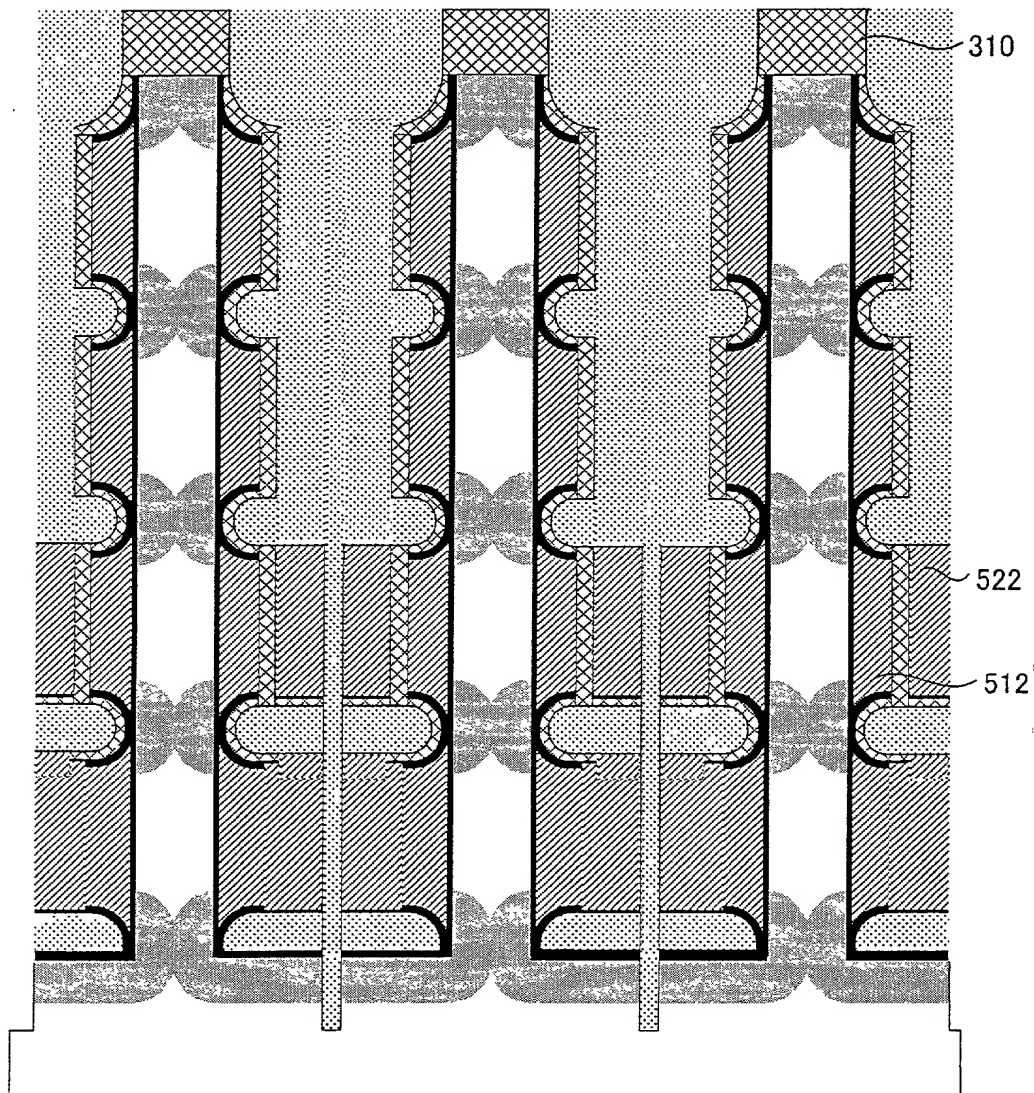


Fig. 732

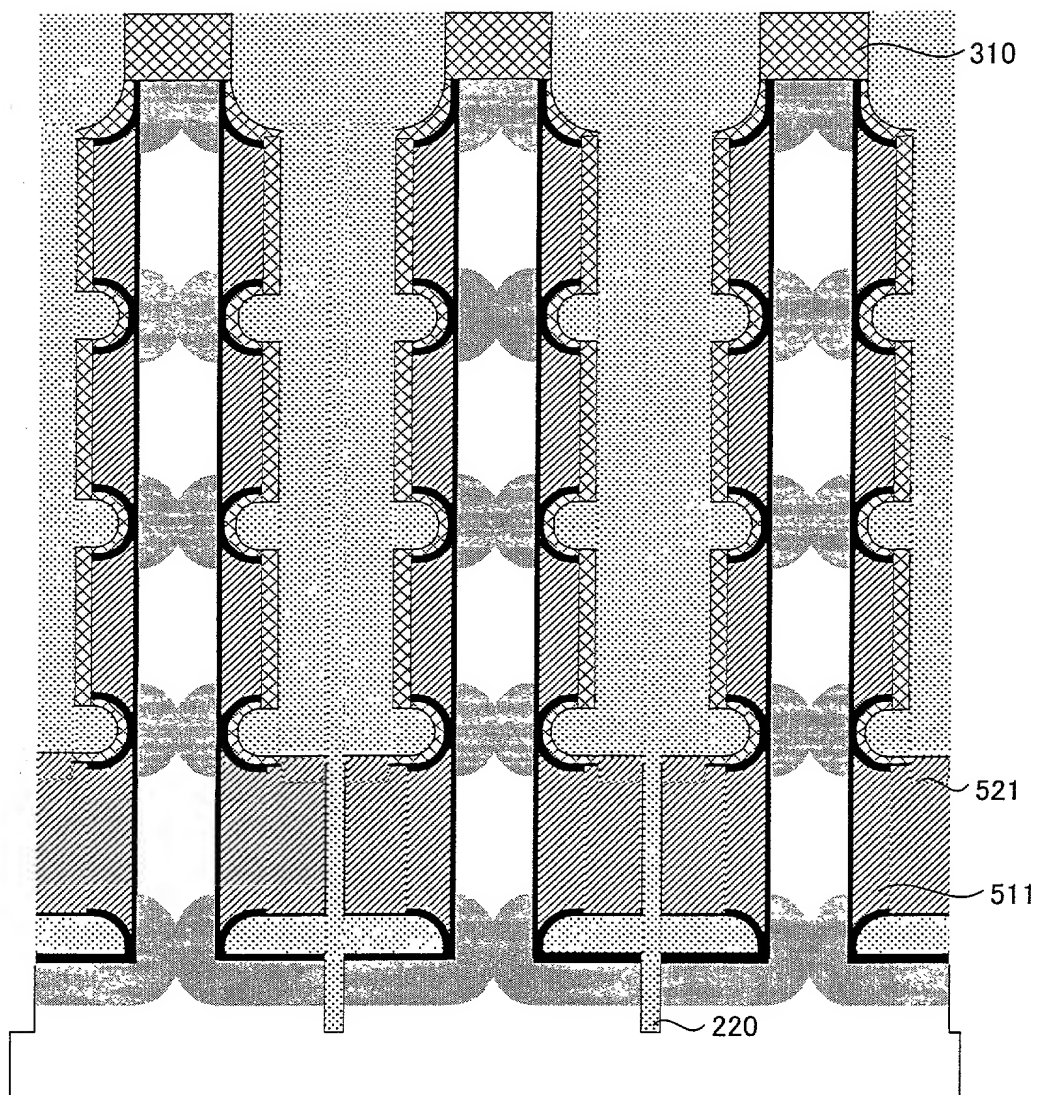


Fig. 733

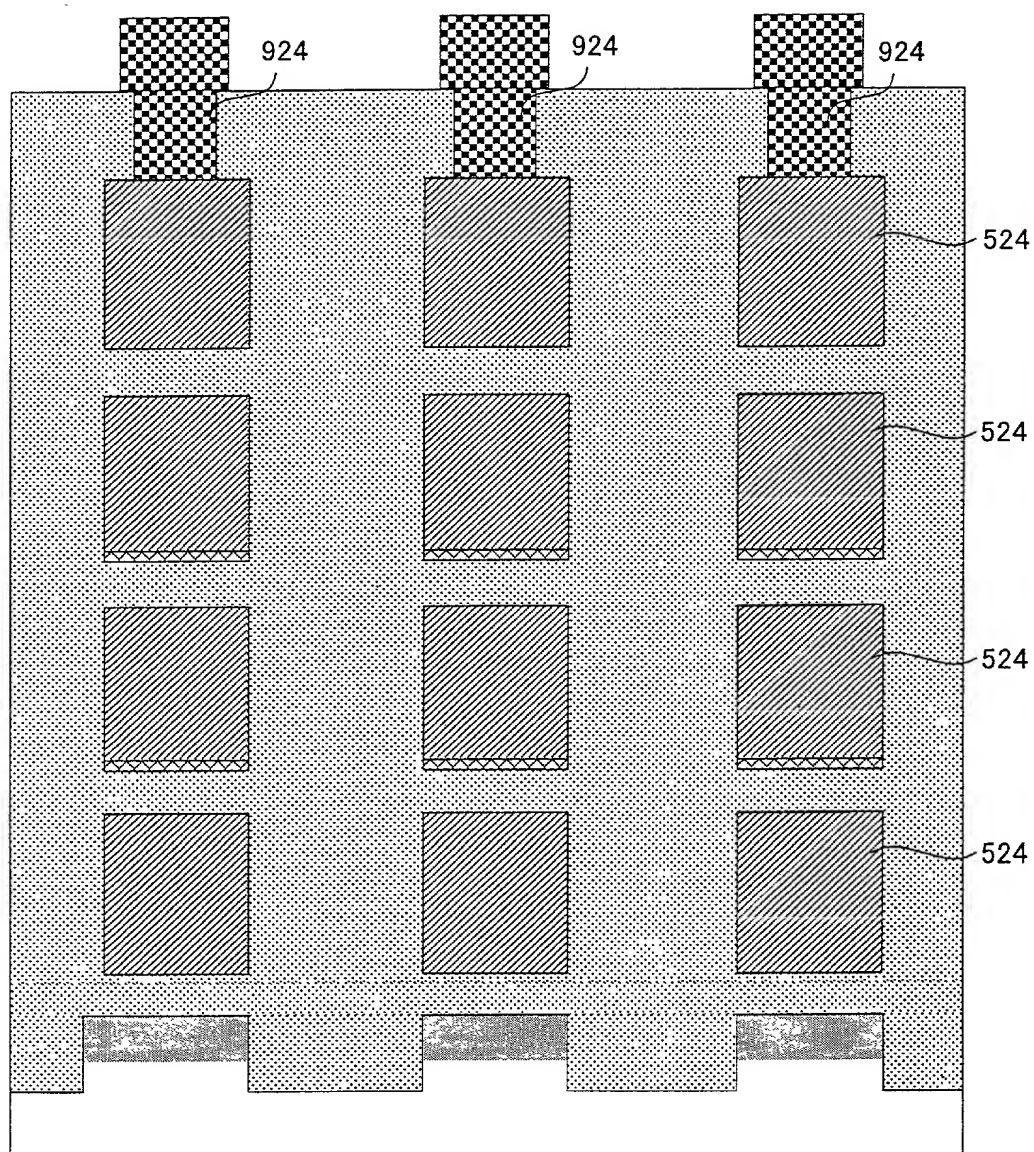


Fig. 734

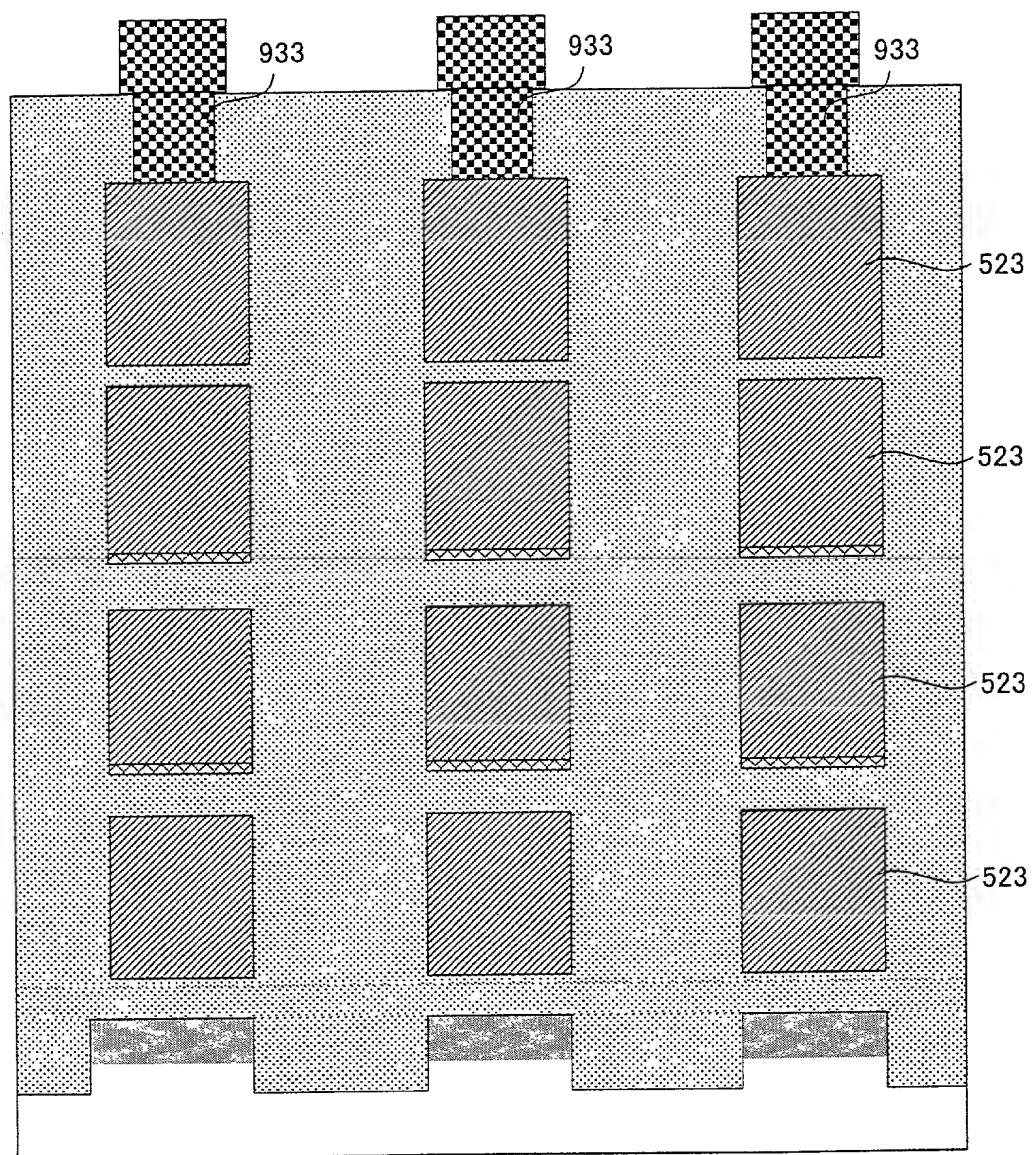


Fig. 735

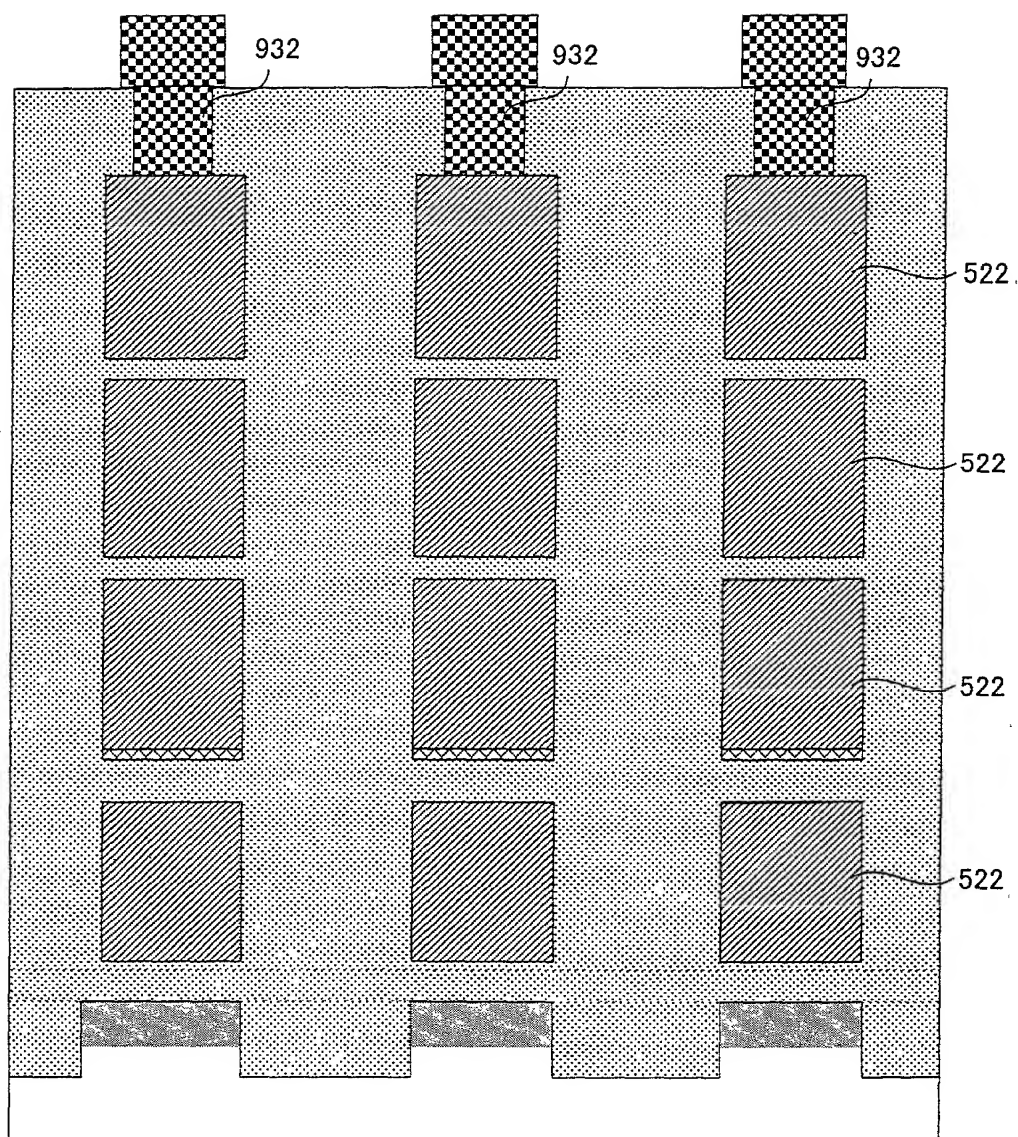
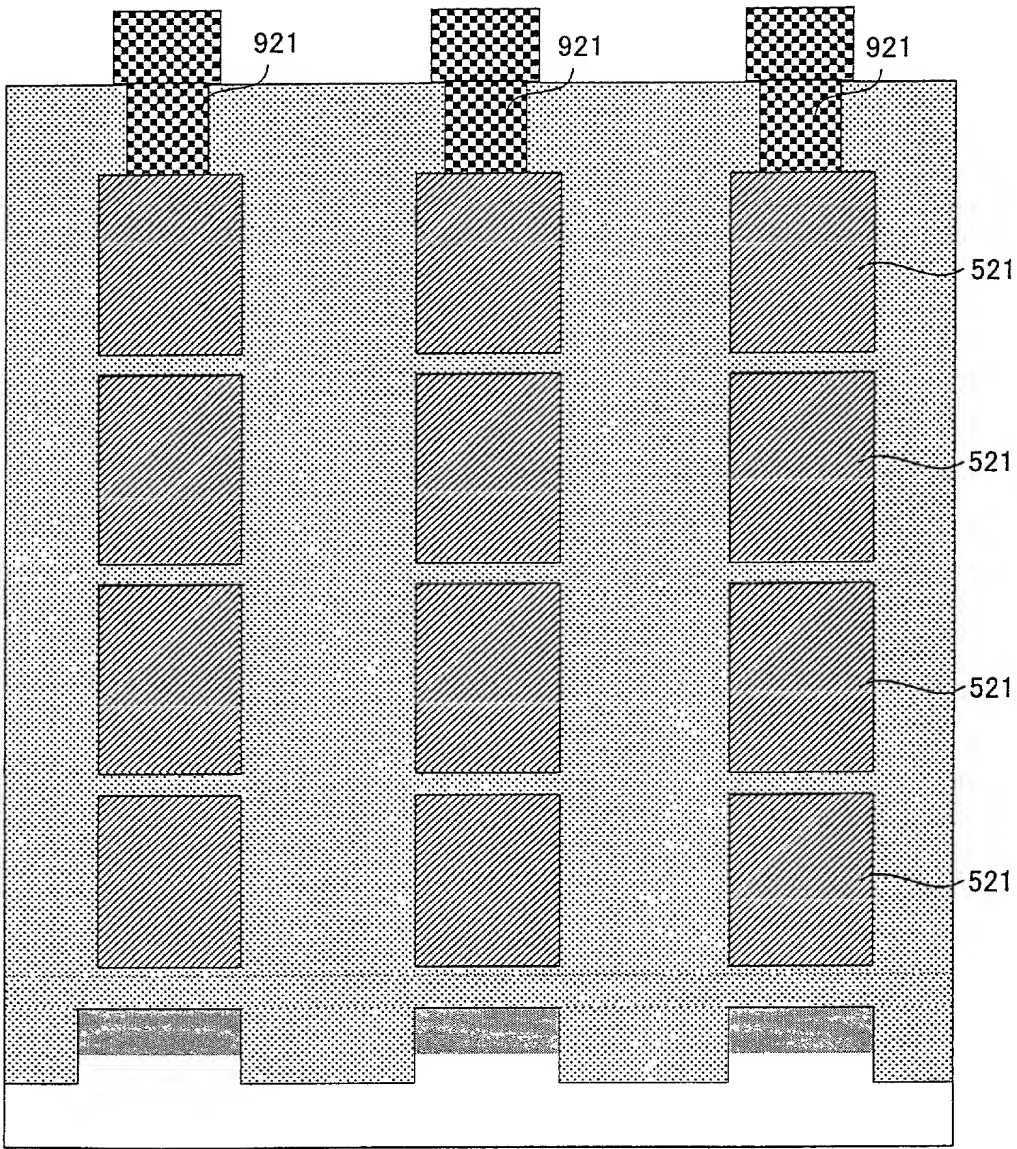


Fig. 736



09925957-081001

Fig. 737

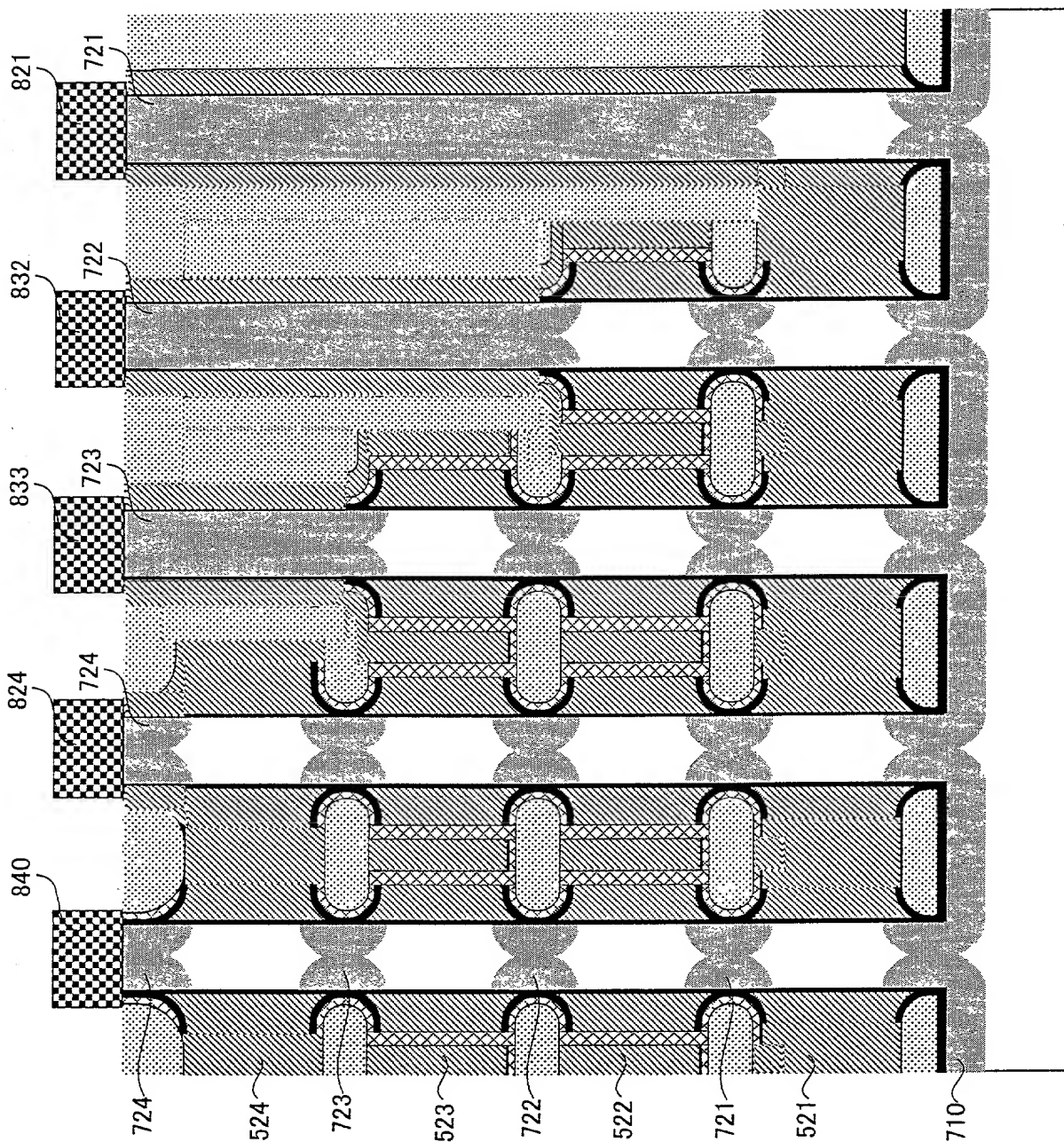
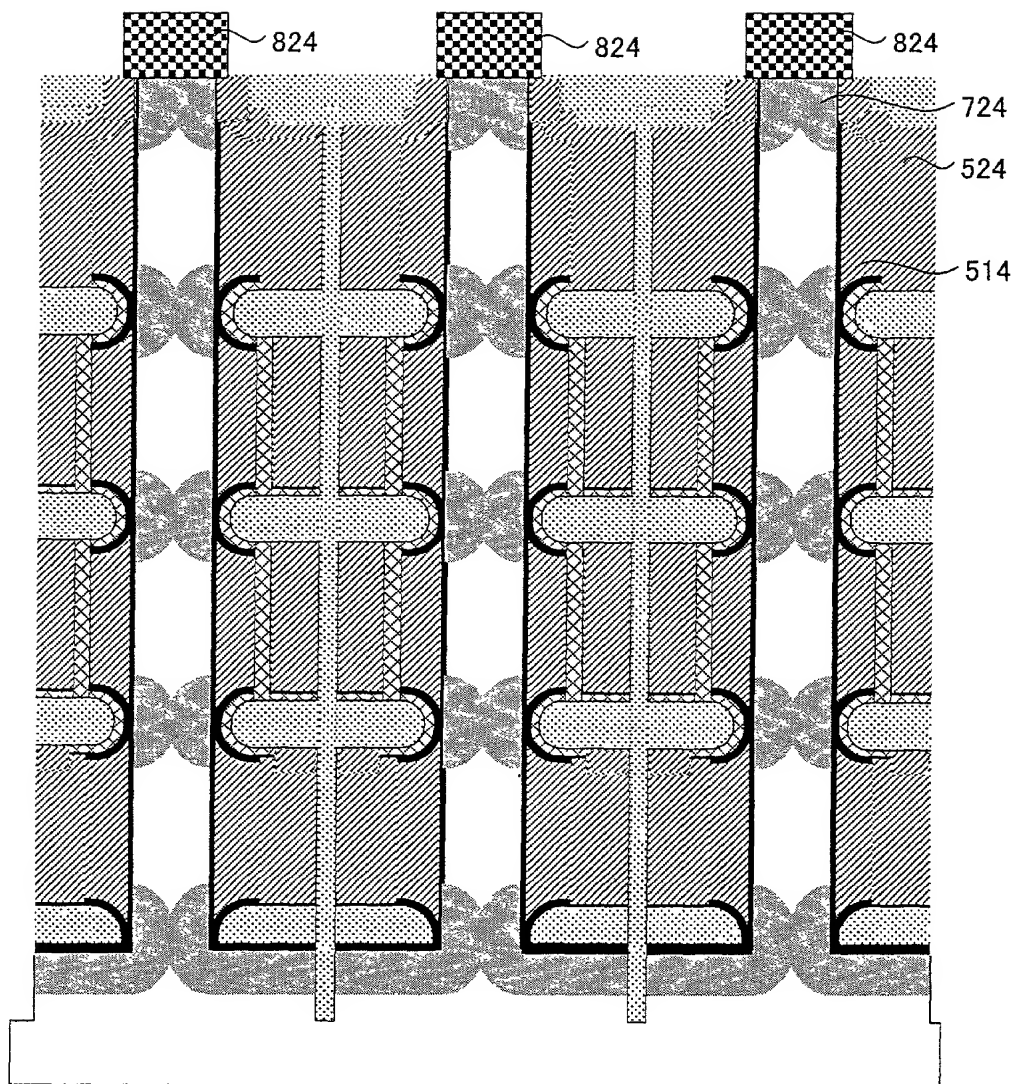


Fig. 738



0995553-081001

Fig. 739

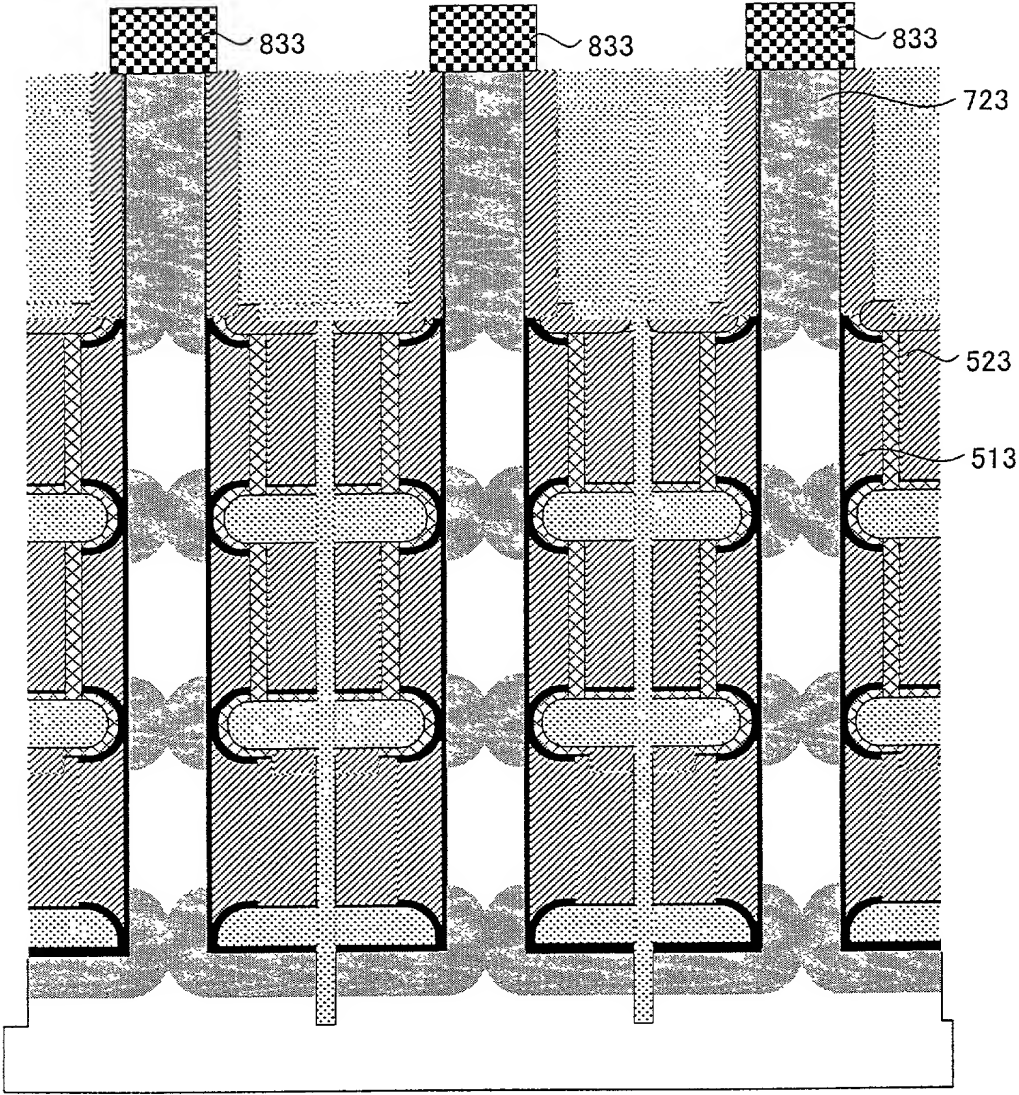


Fig. 740

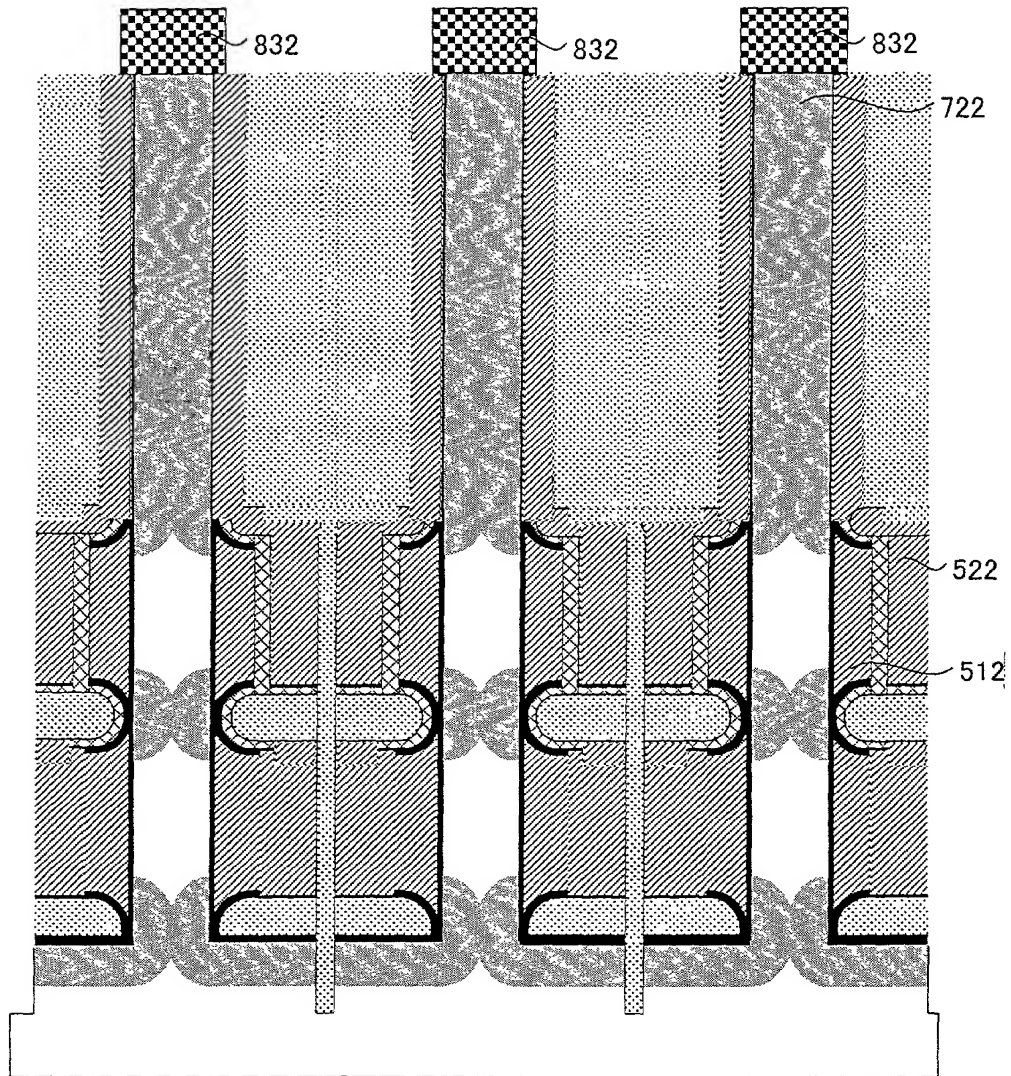


Fig. 741

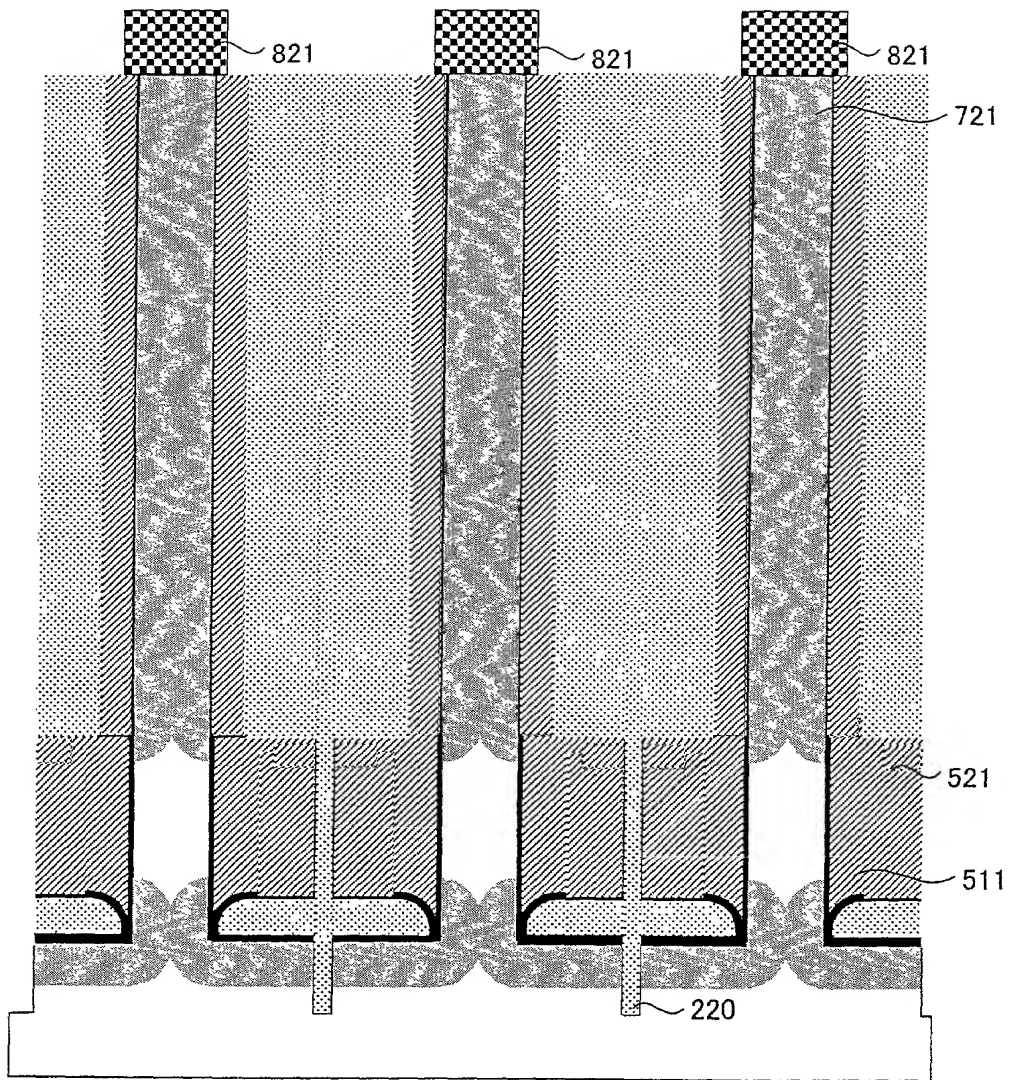


Fig. 742

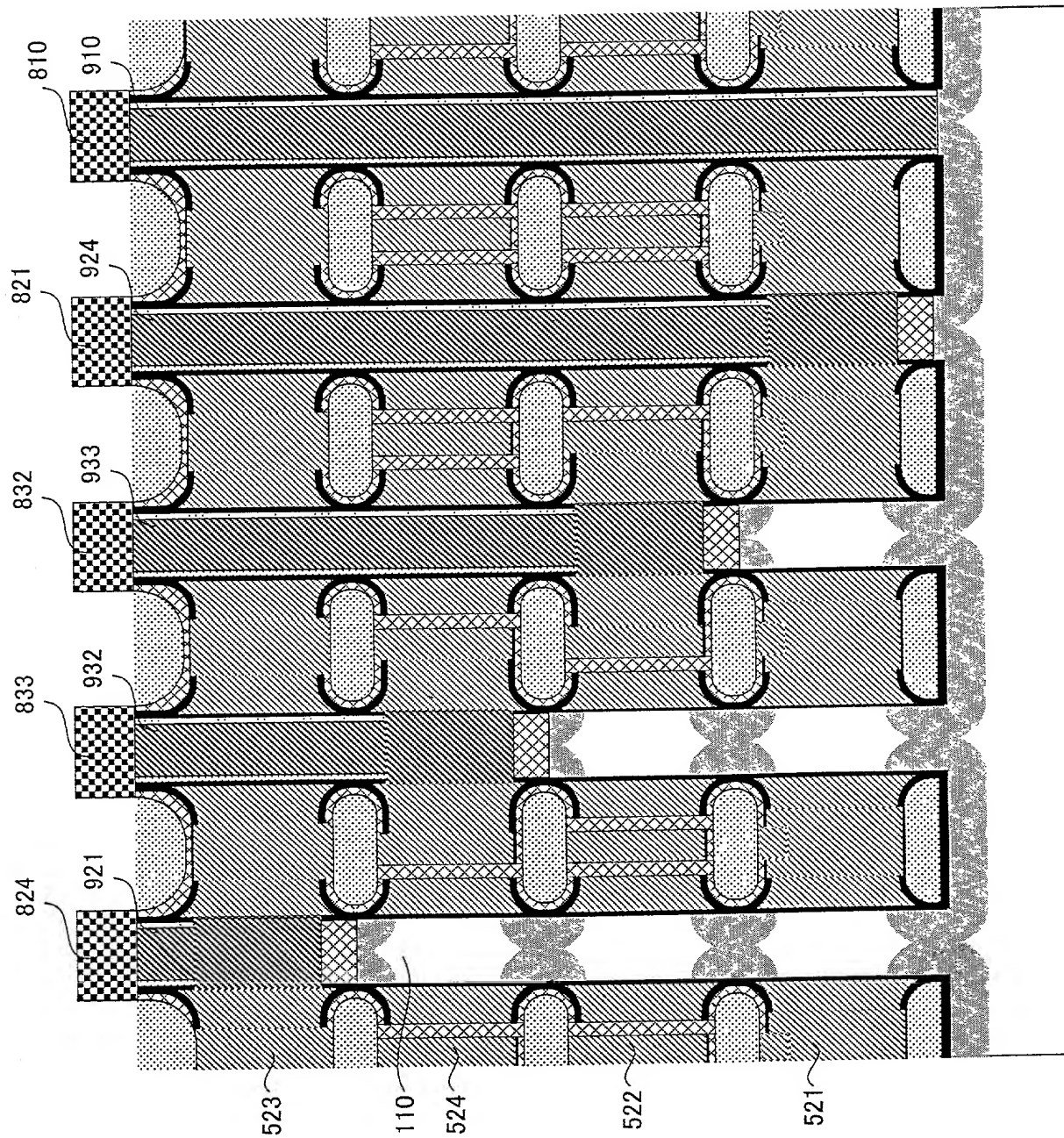


Fig. 743

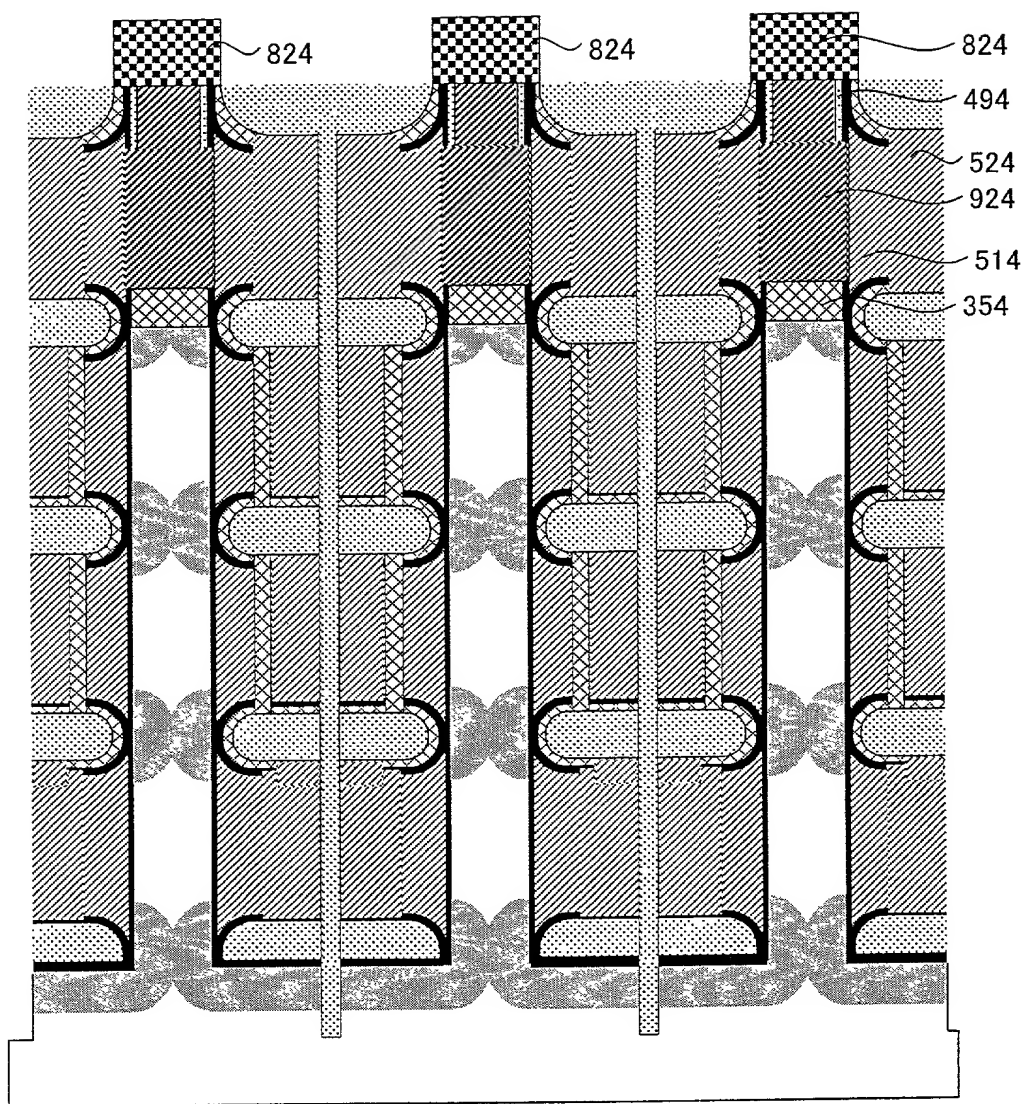
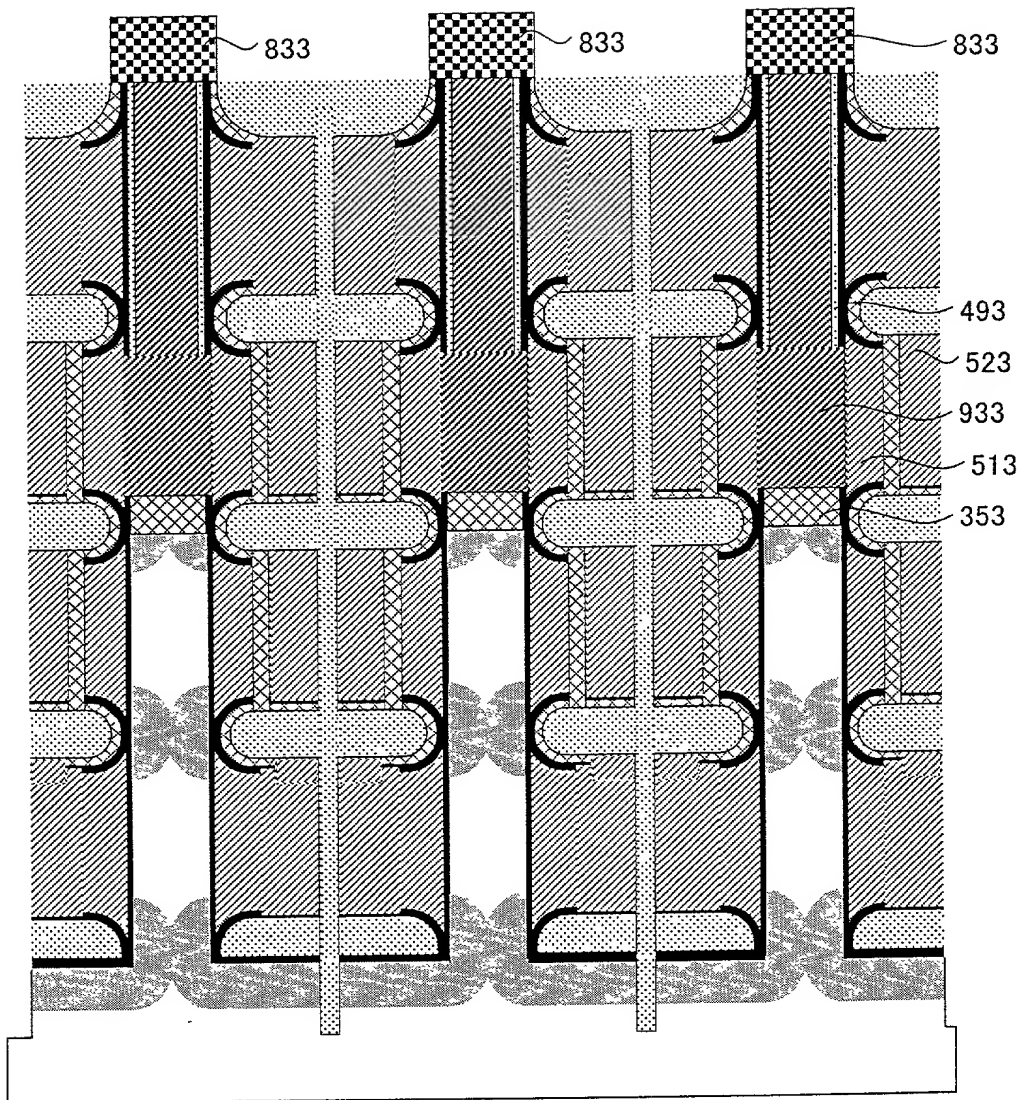


Fig. 744



09925952.081001

Fig. 745

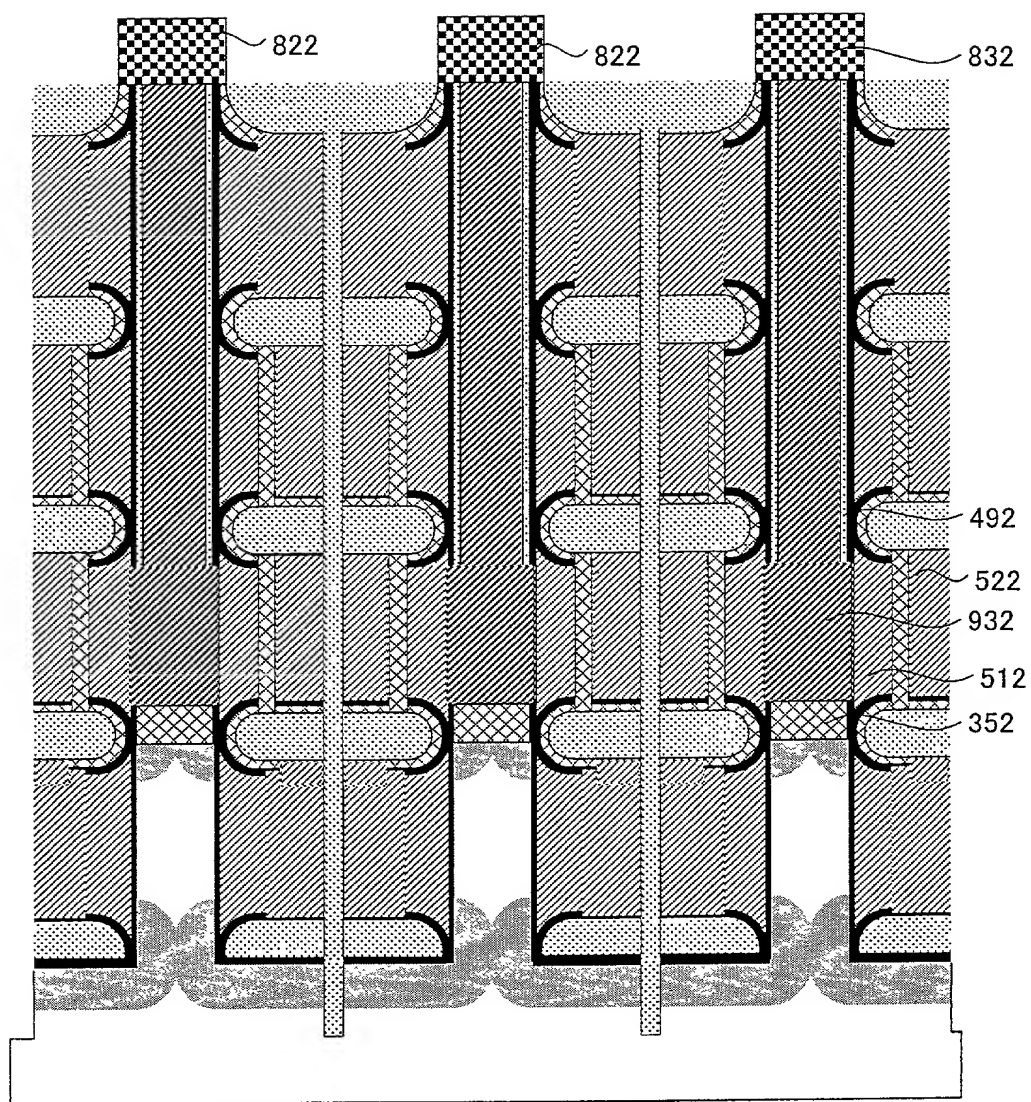


Fig. 746

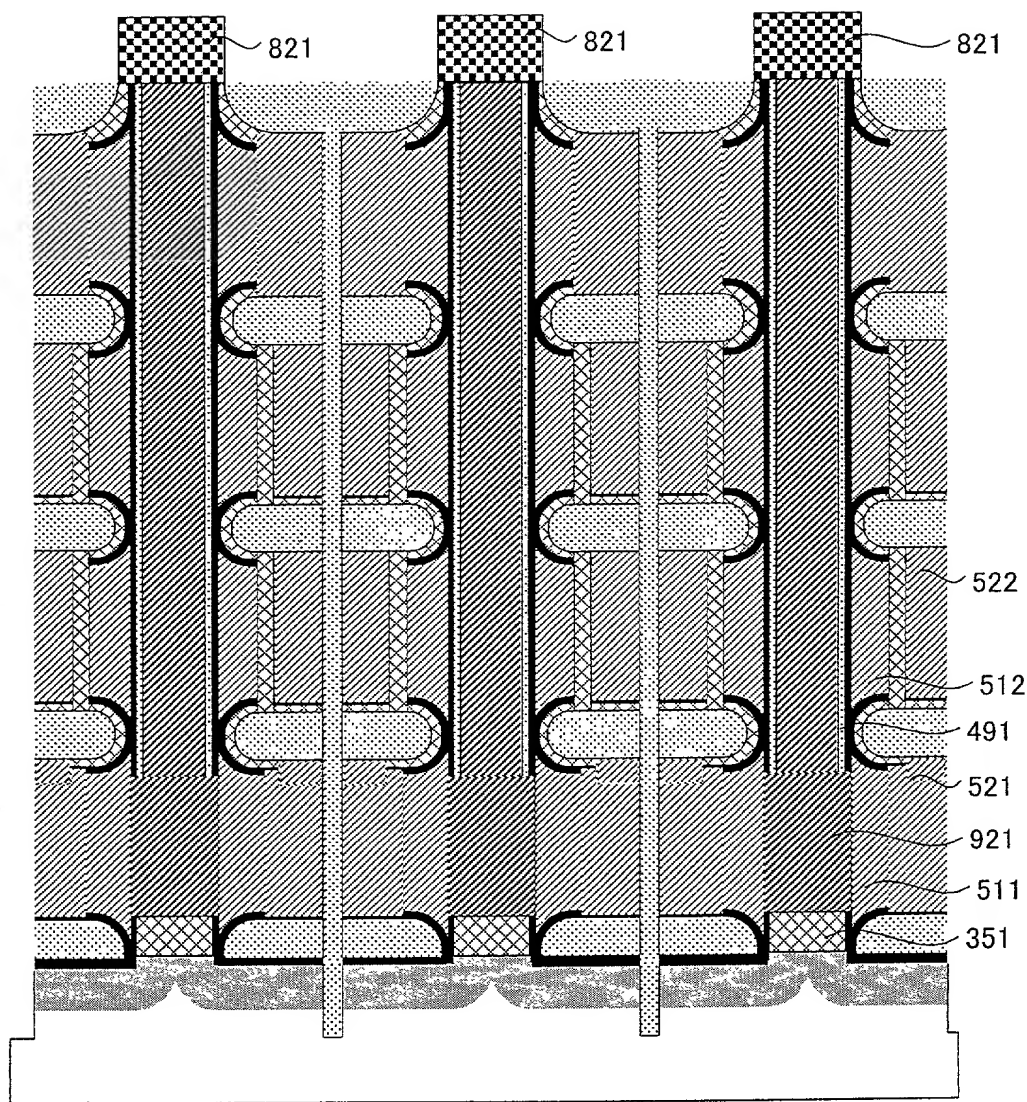
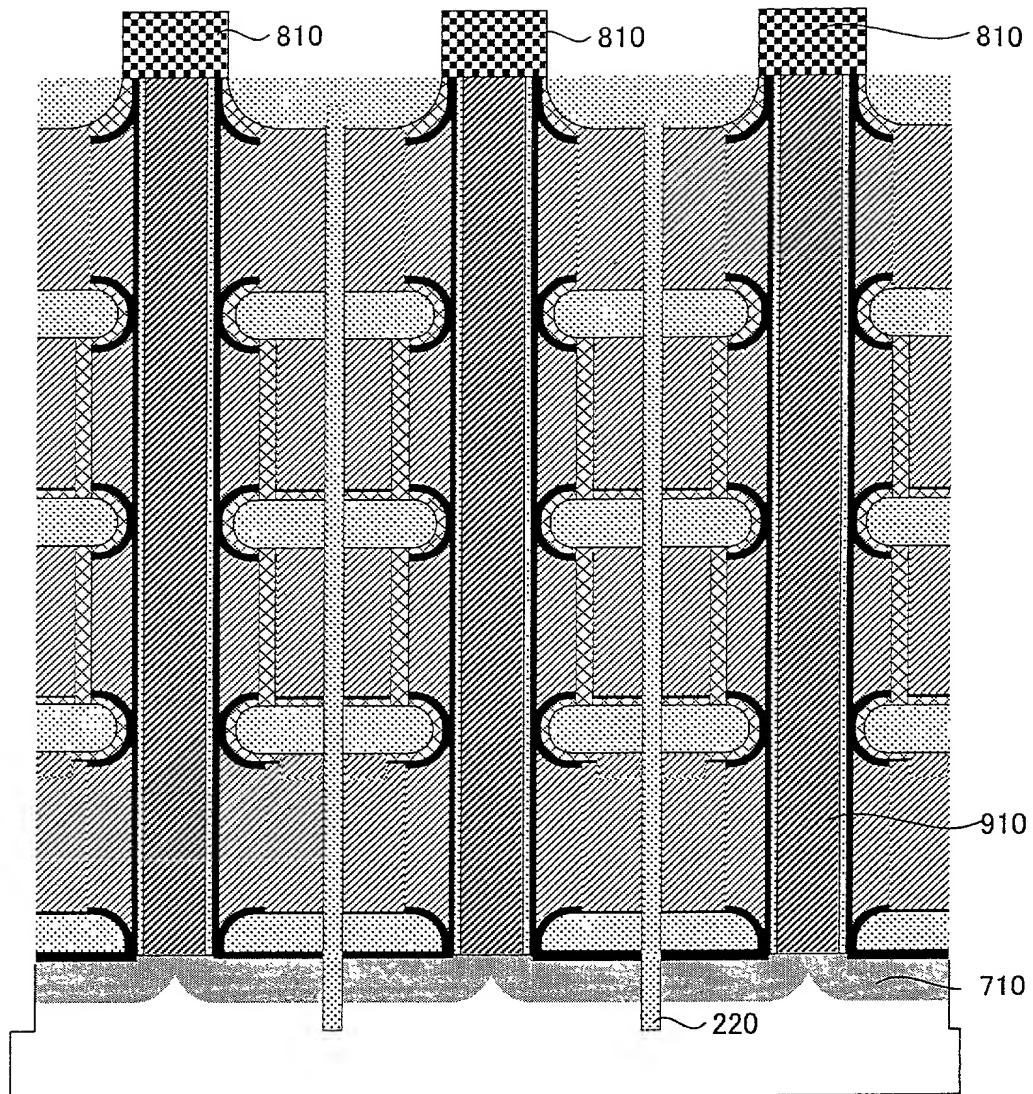


Fig. 747



This cross-sectional view illustrates a multi-layered semiconductor device. The structure includes a substrate 100 with a top layer 711. Below the top layer is a series of alternating layers: a conductive layer 490, a dielectric layer 461, a conductive layer 491, a dielectric layer 462, a conductive layer 492, a dielectric layer 463, a conductive layer 493, a dielectric layer 464, and a conductive layer 494. The device features a central rectangular region 450, which is surrounded by a series of nested rectangular regions. These regions are defined by conductive layers 521, 522, 523, 524, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000. The device also includes a series of rectangular regions 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000. The device is formed on a substrate 100, which is a semiconductor material. The device includes a series of layers 490, 461, 491, 462, 492, 463, 493, 464, 494, 521, 522, 523, 524, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961

Fig. 749

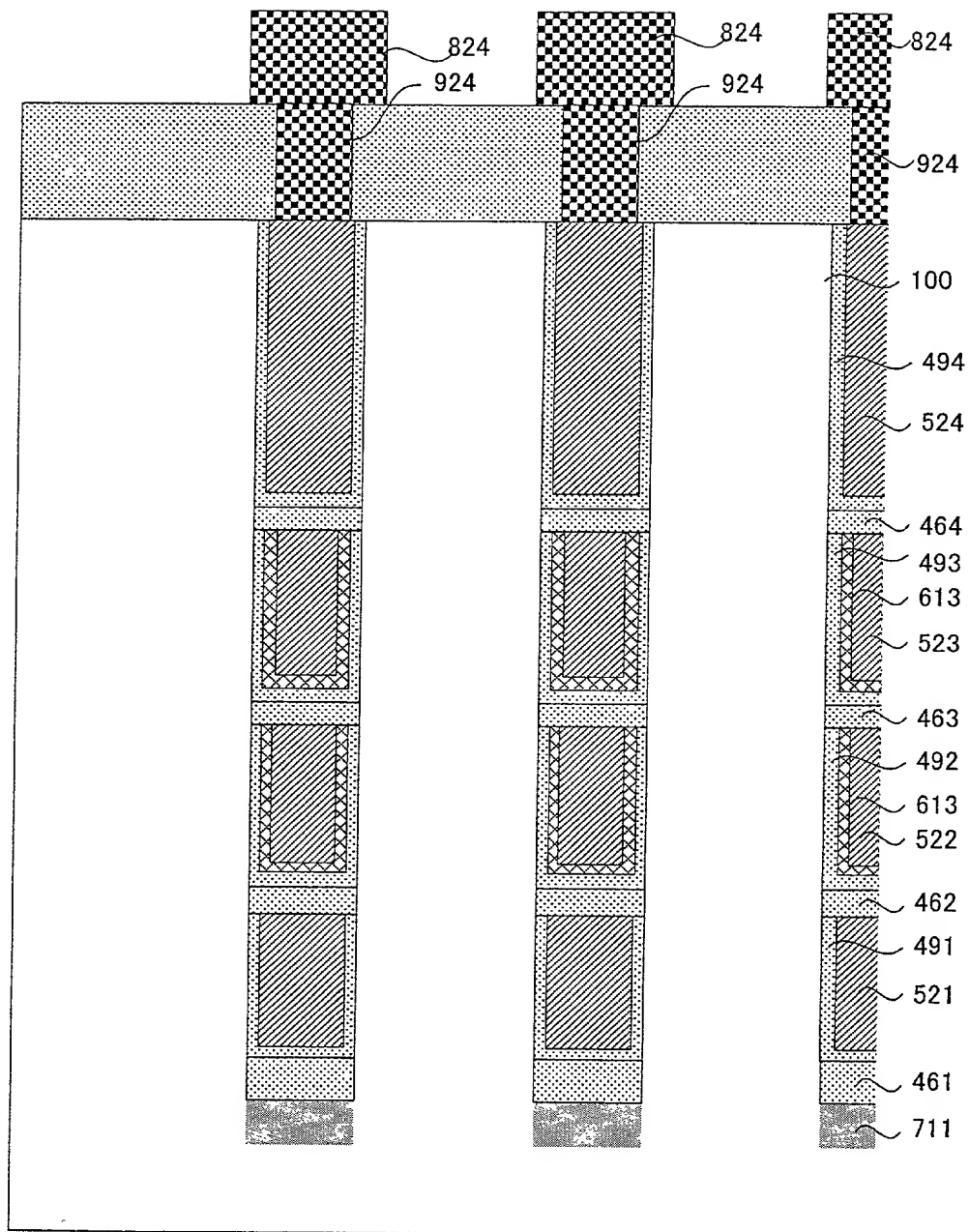


Fig. 750

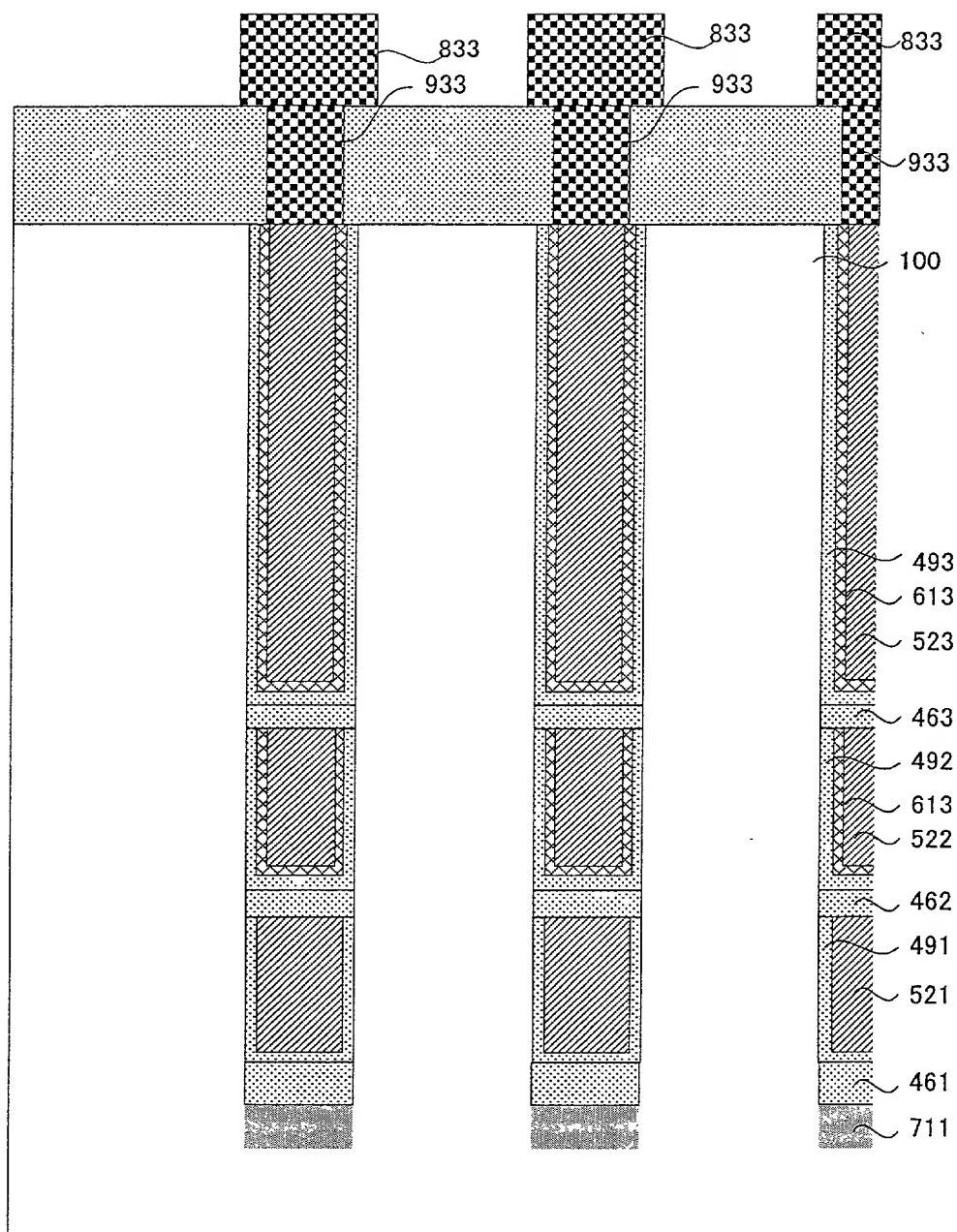


Fig. 751

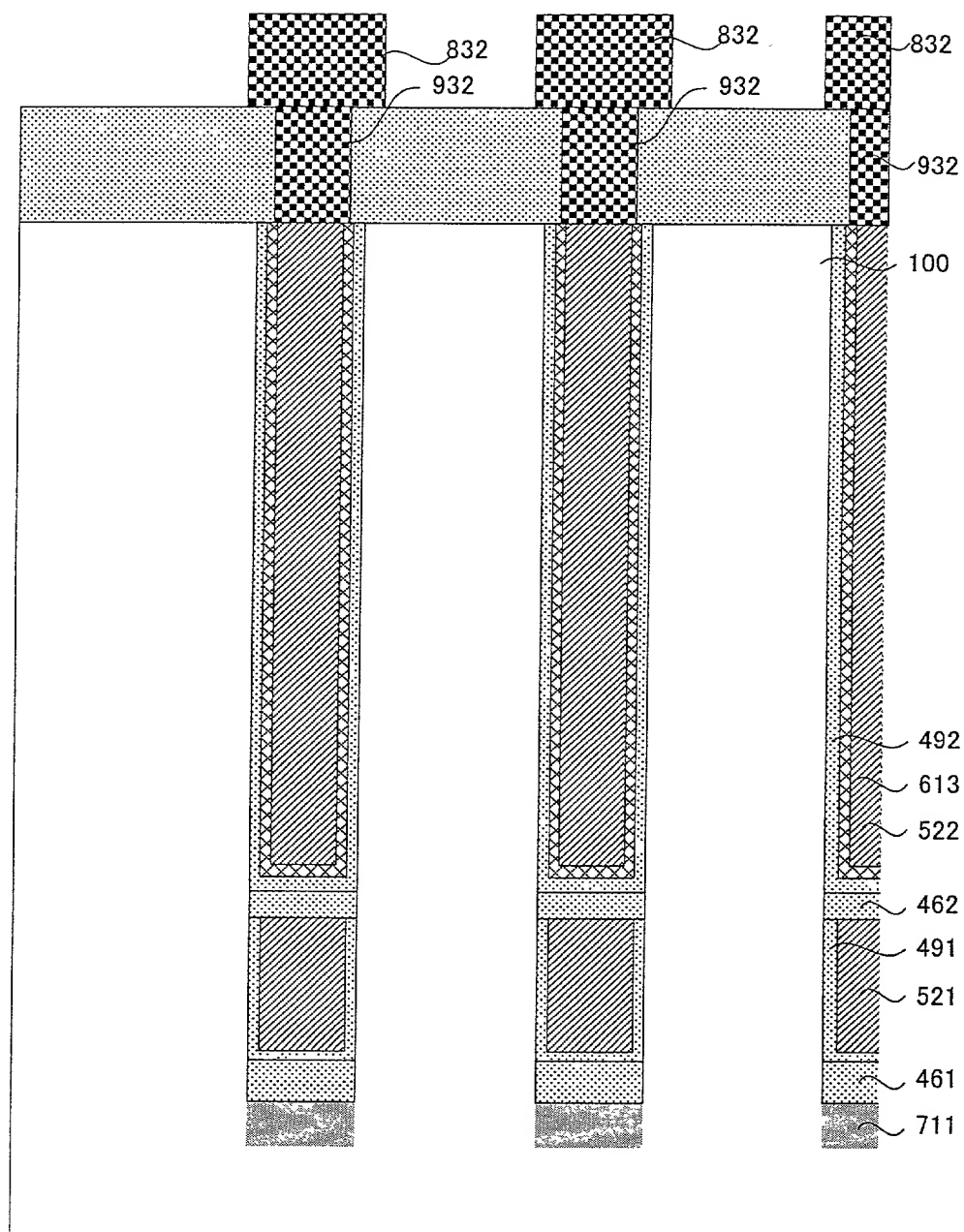


Fig. 752

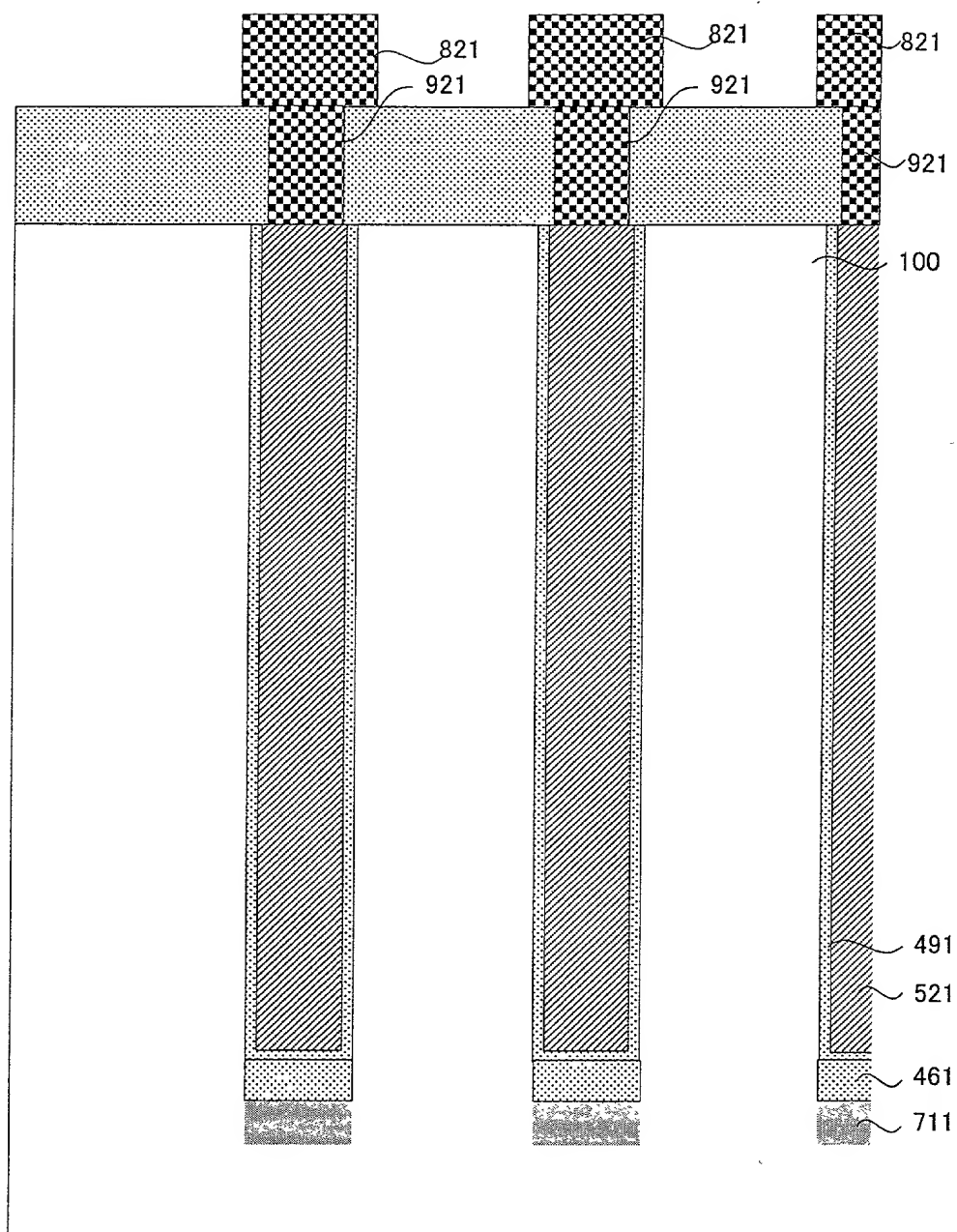
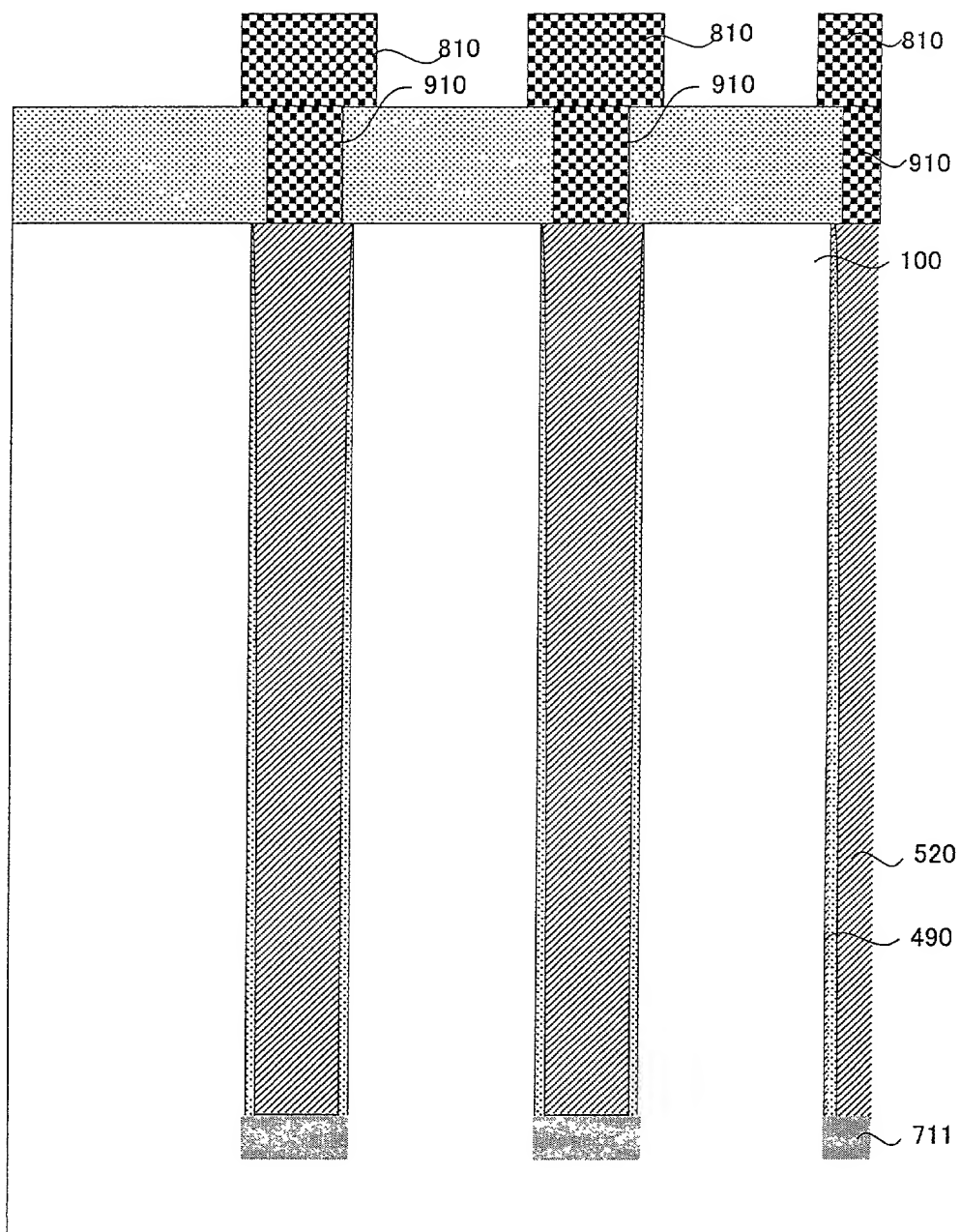


Fig. 753



09925952-081001

Fig. 754

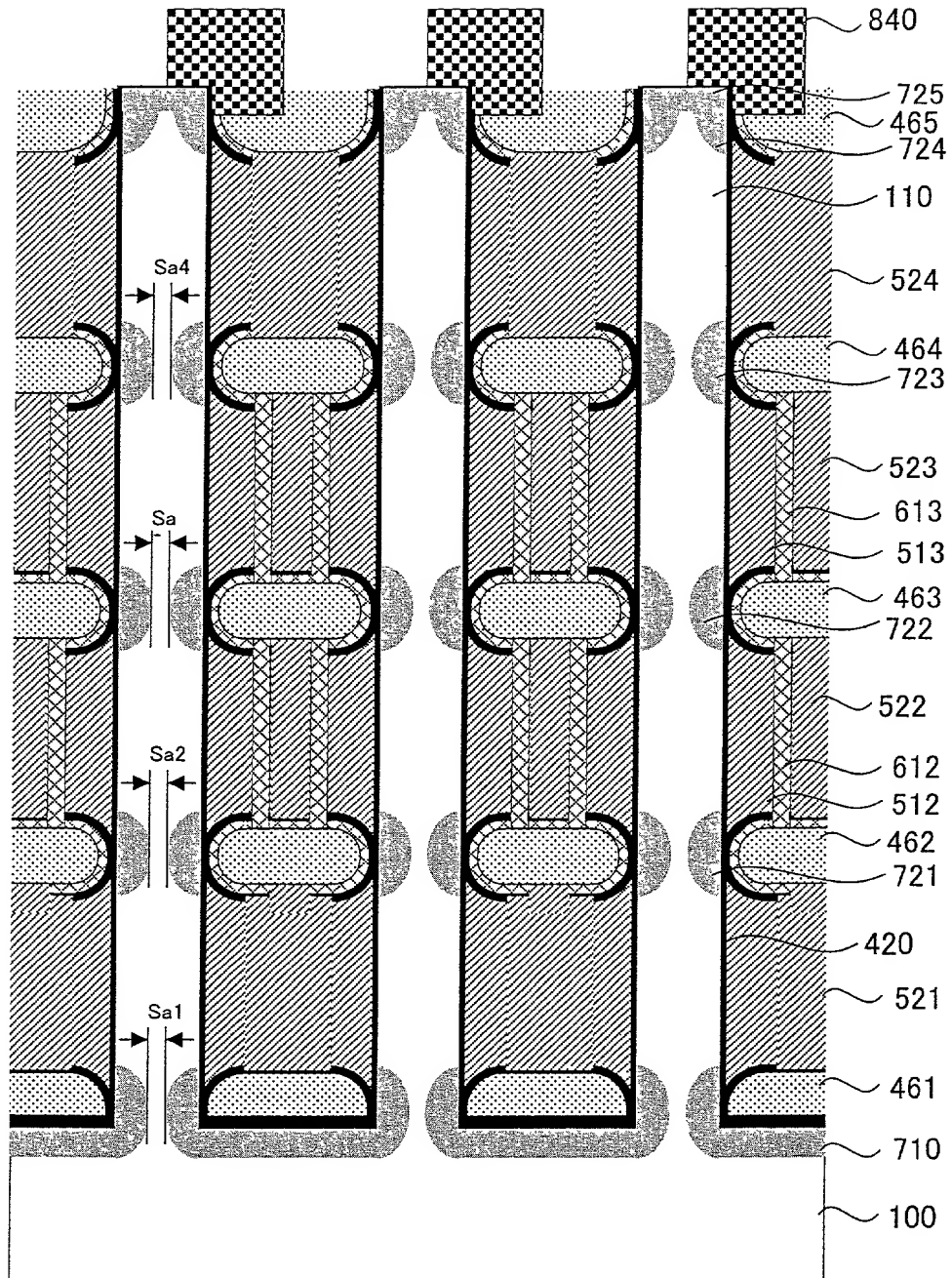


Fig. 755

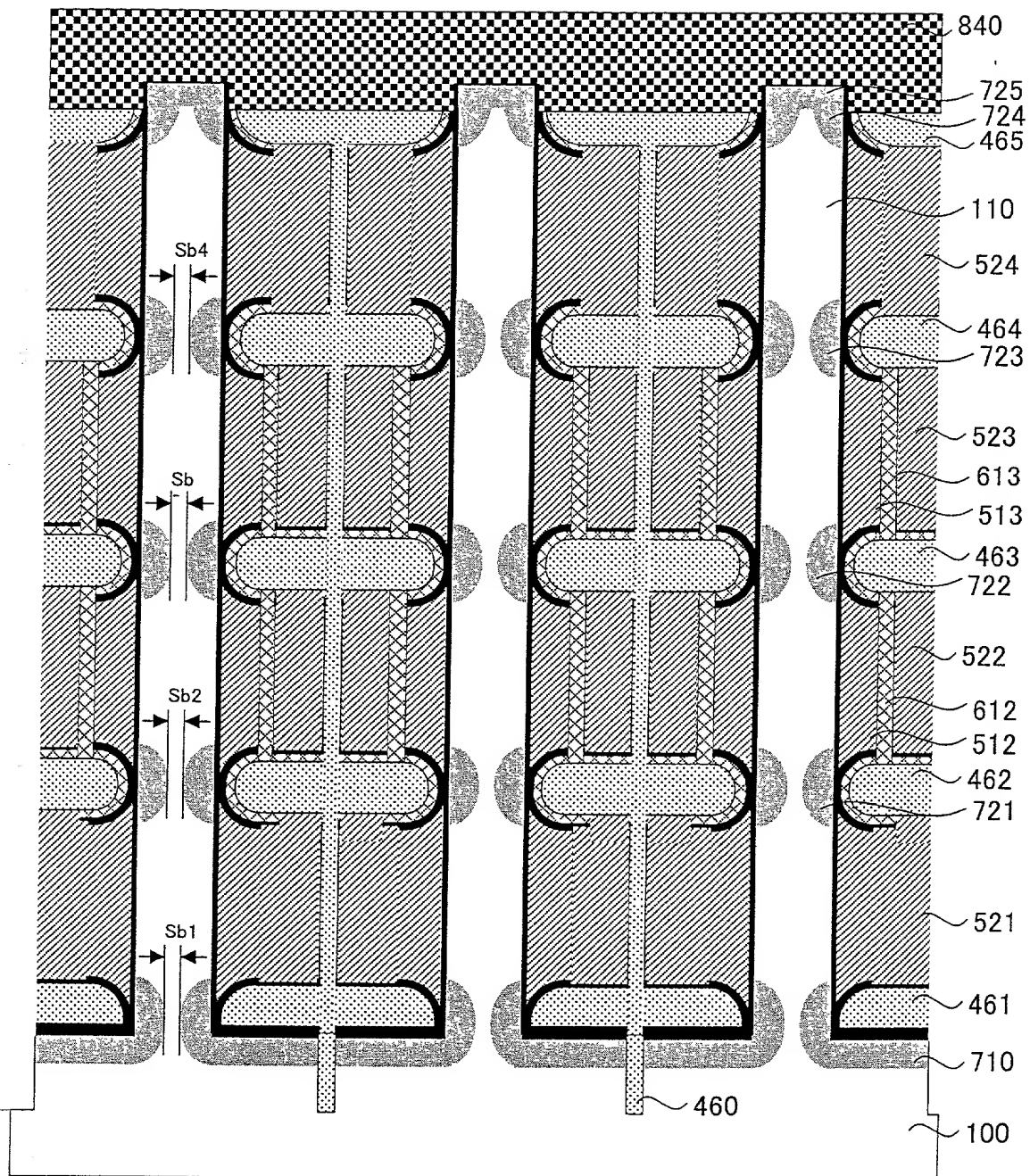


Fig. 756

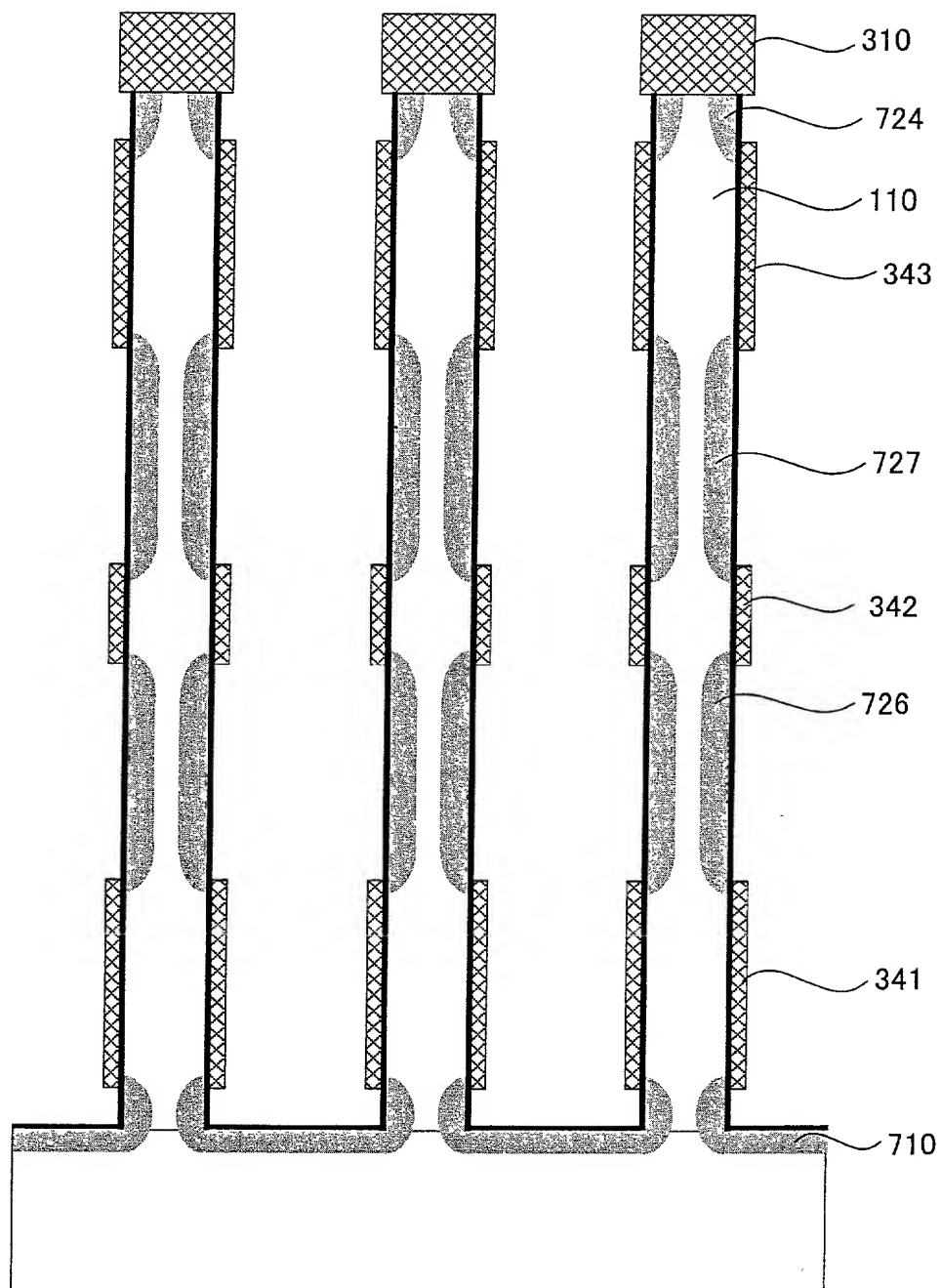


Fig. 757

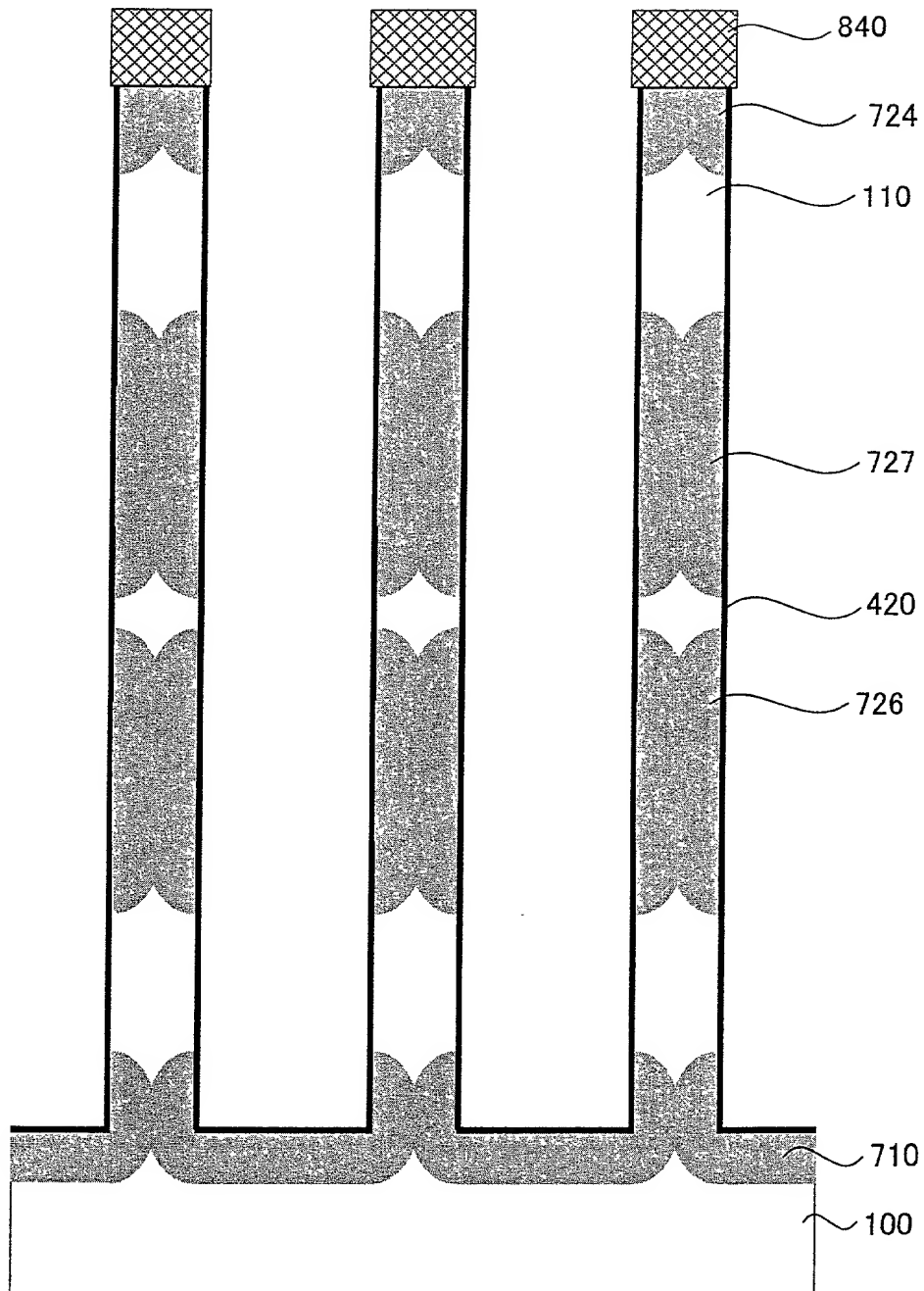
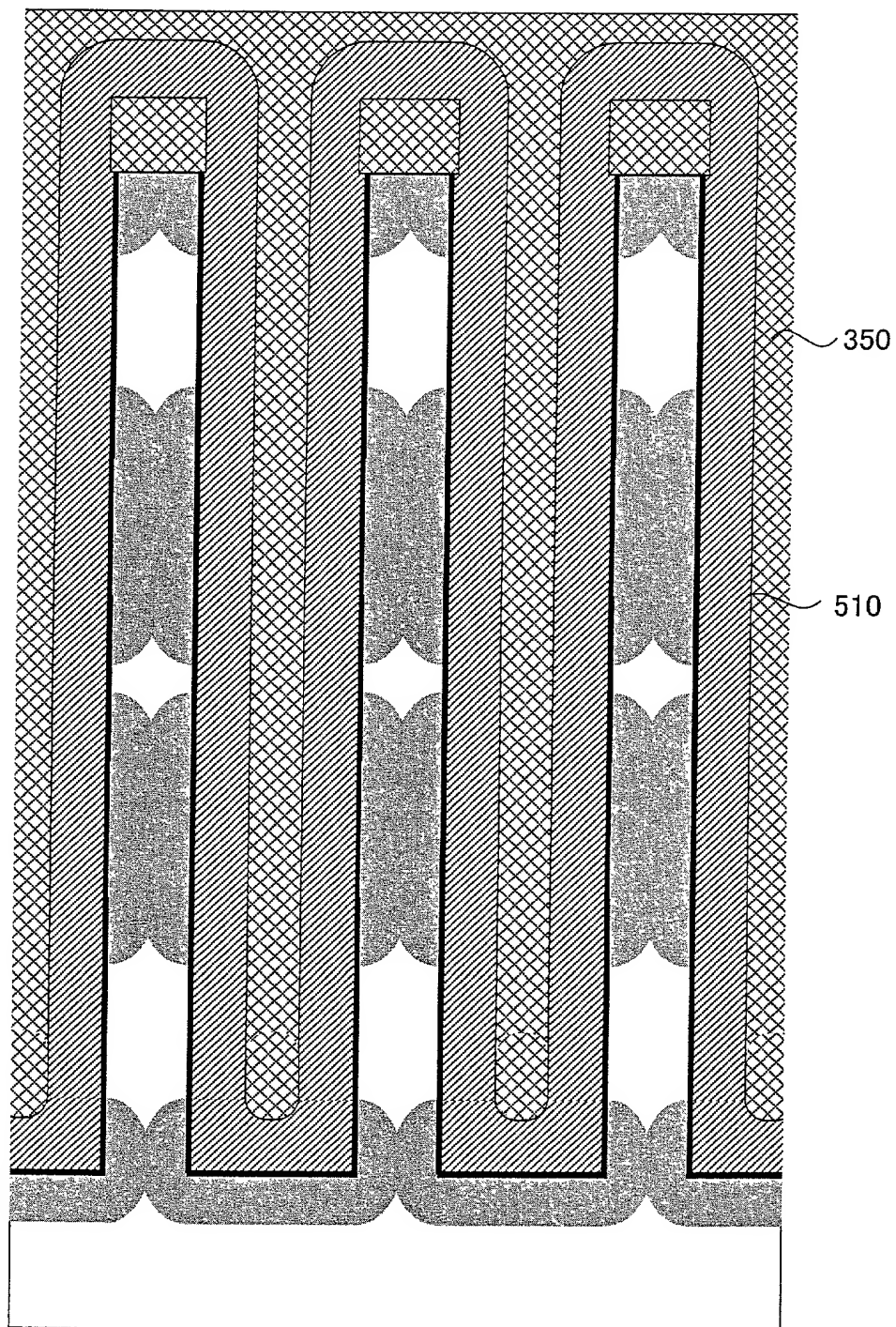
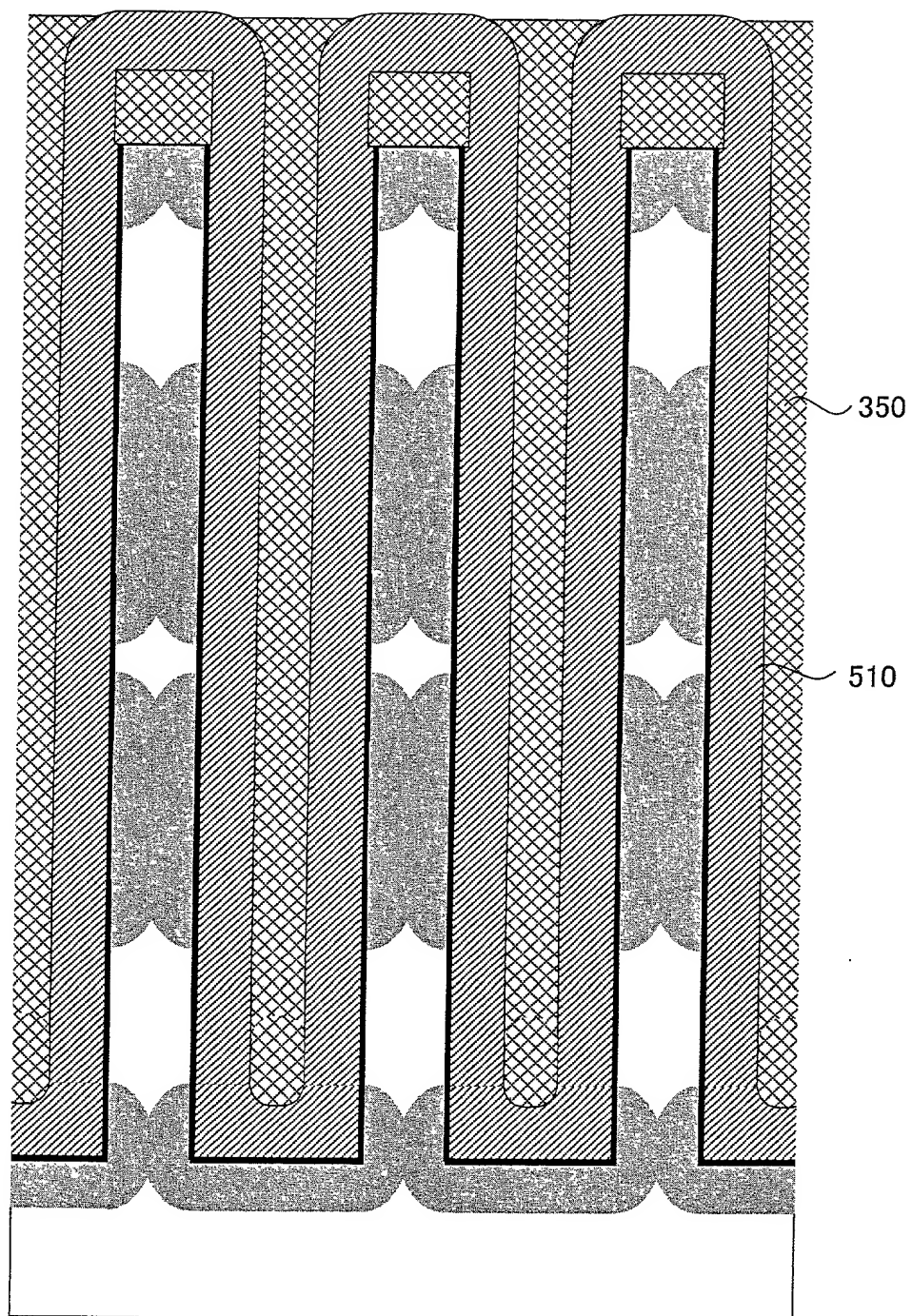


Fig. 758



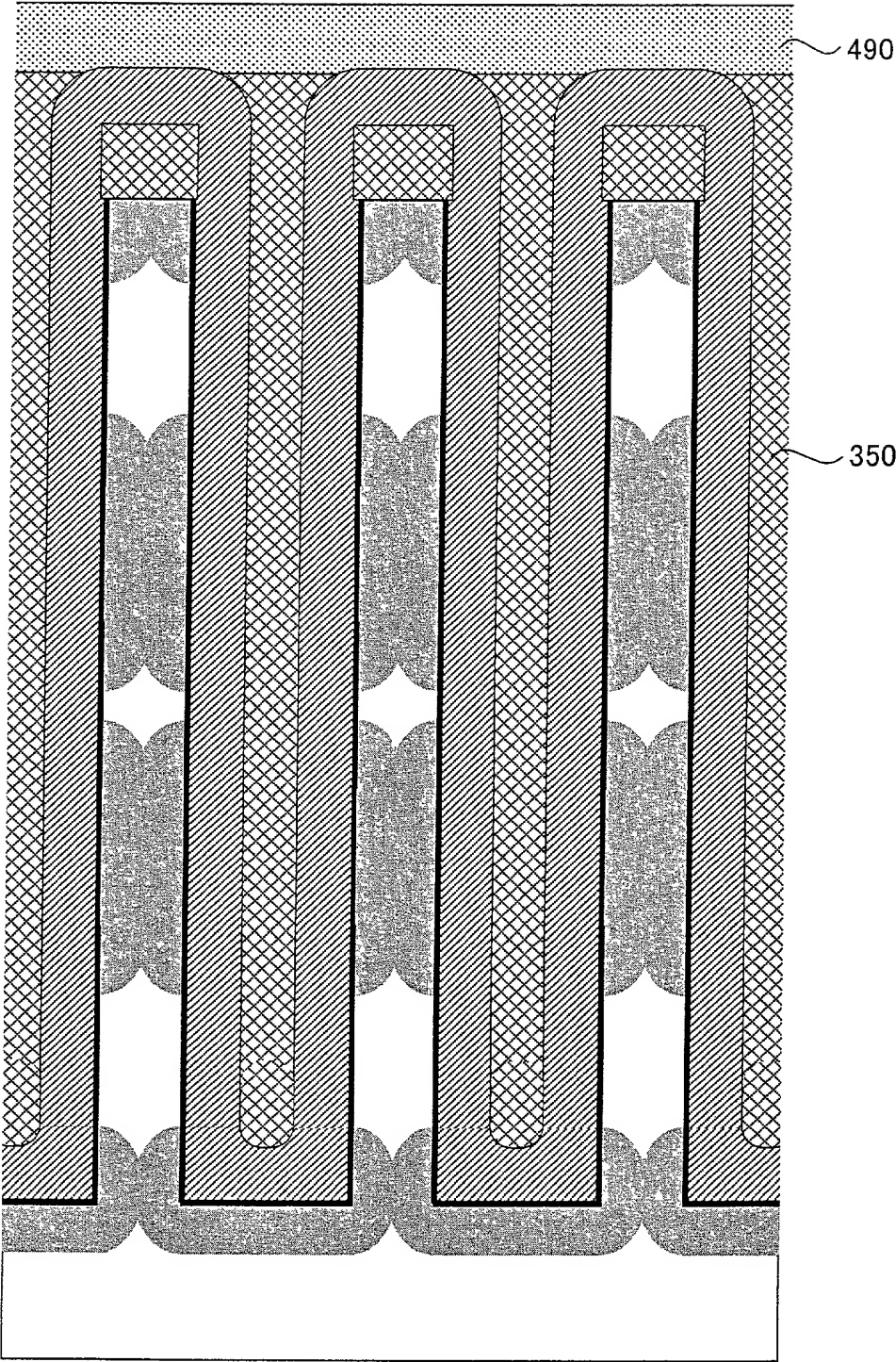
09925953-001001

Fig. 759



09925952.081001

Fig. 760



09925952-081001

Fig. 761

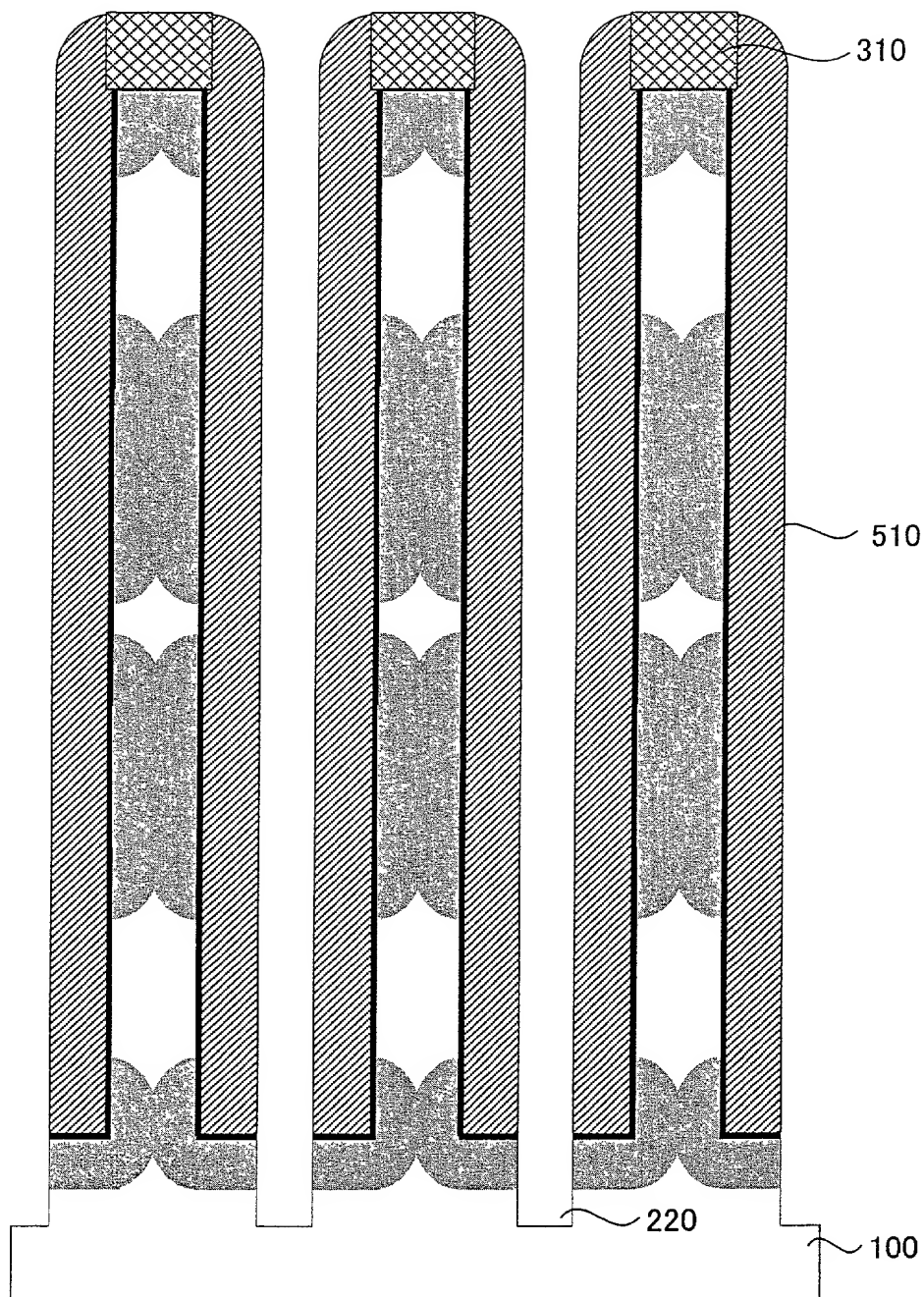


Fig. 762

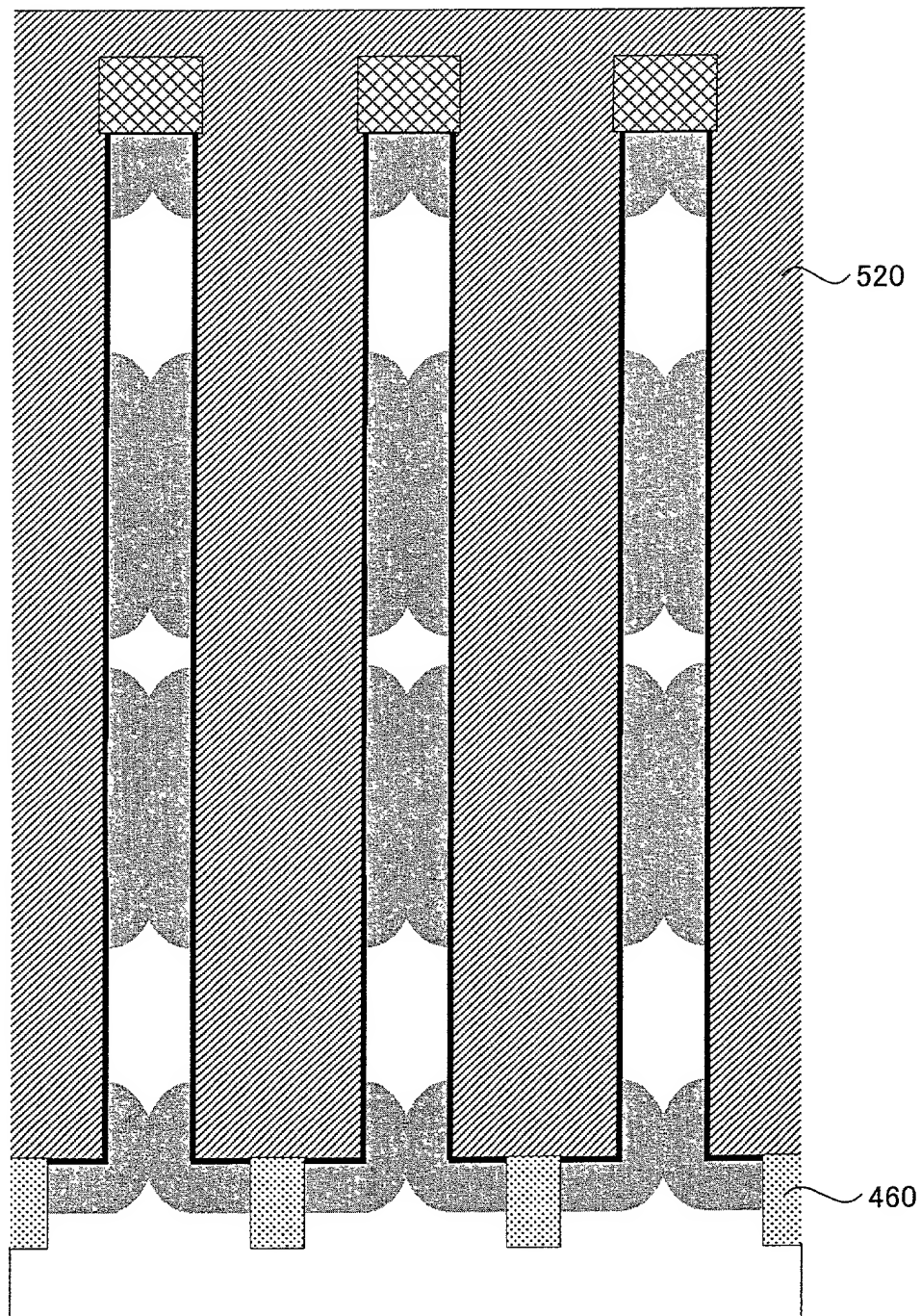


Fig. 763

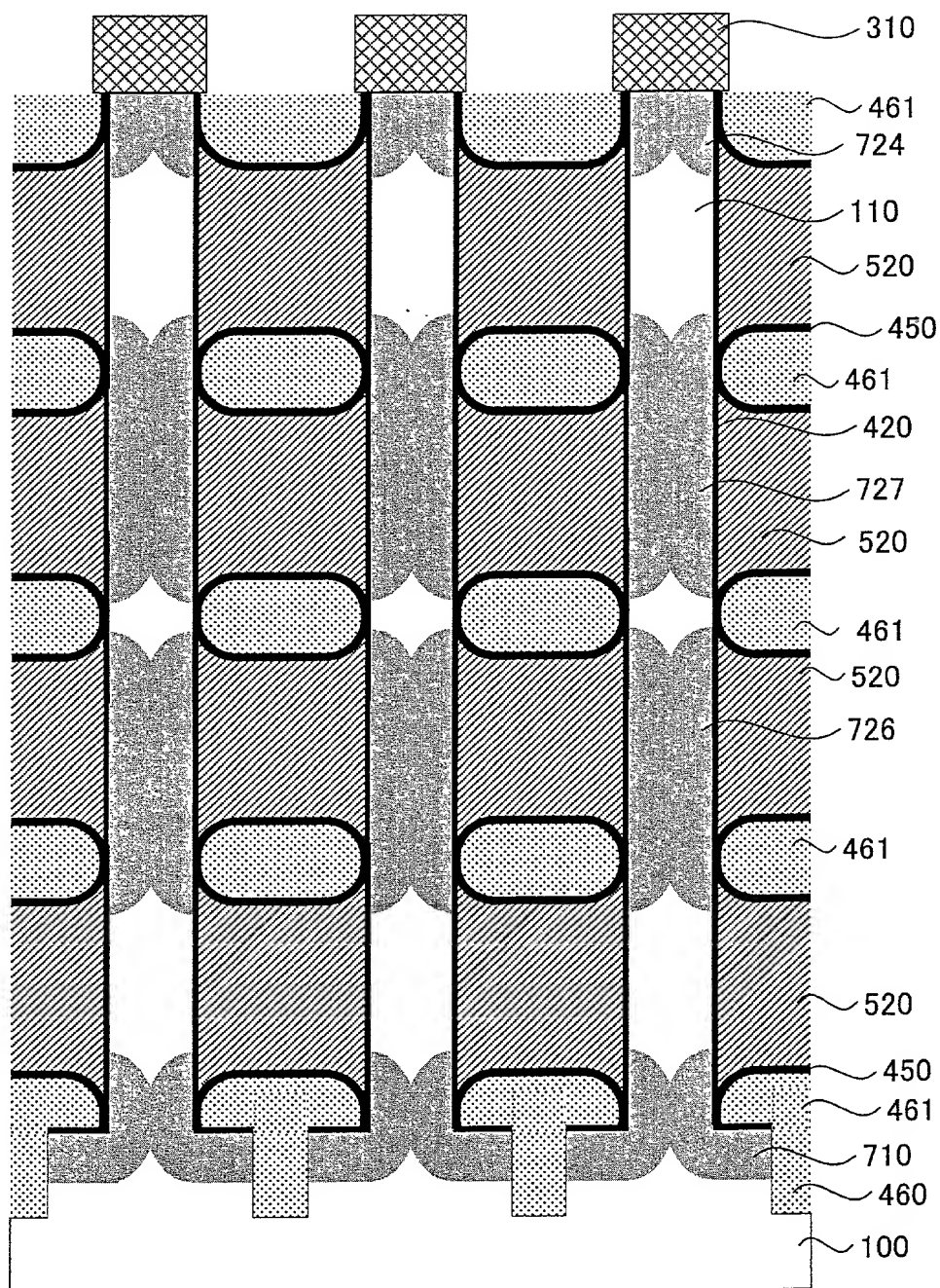


Fig. 764

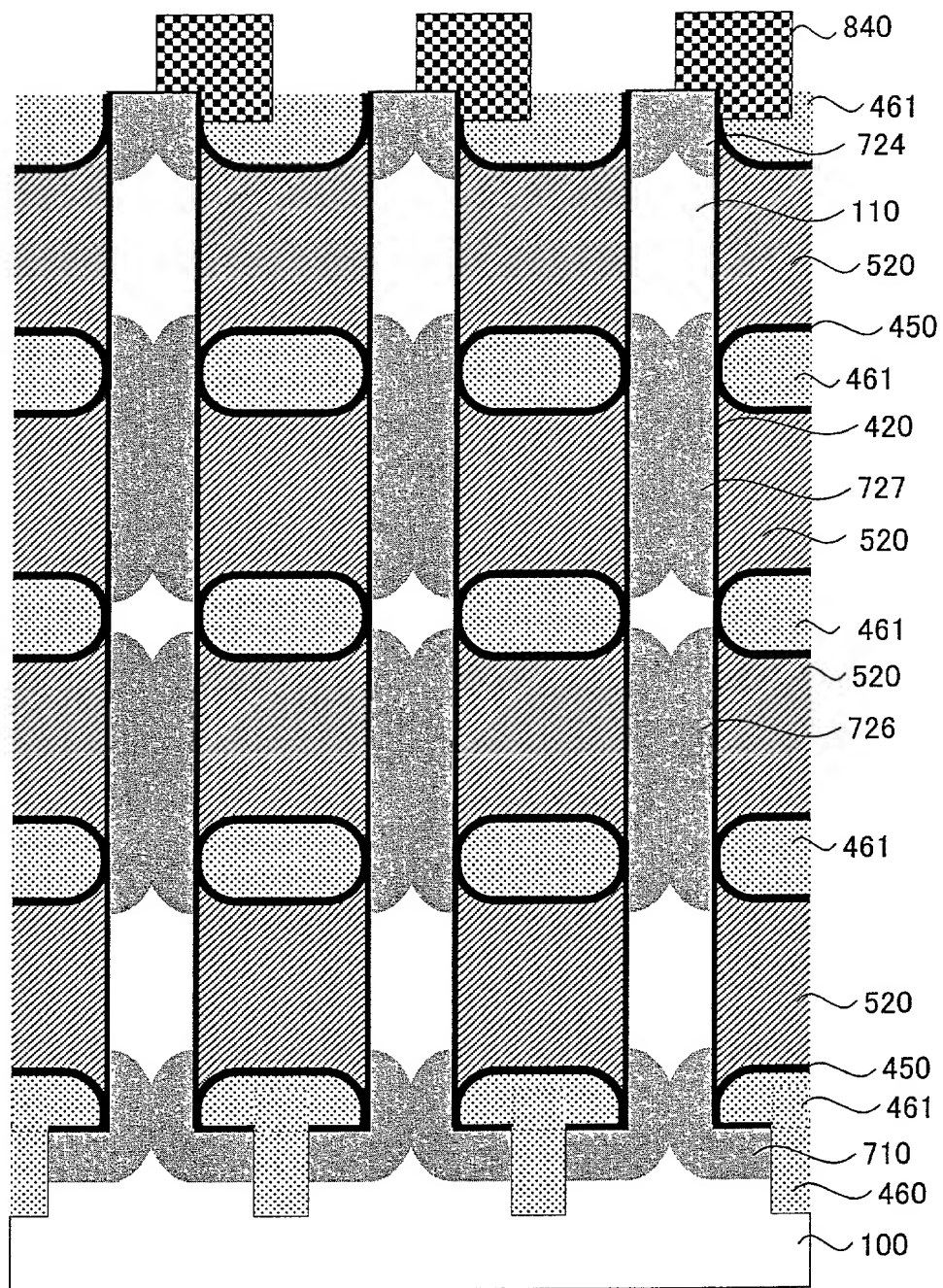


Fig. 765

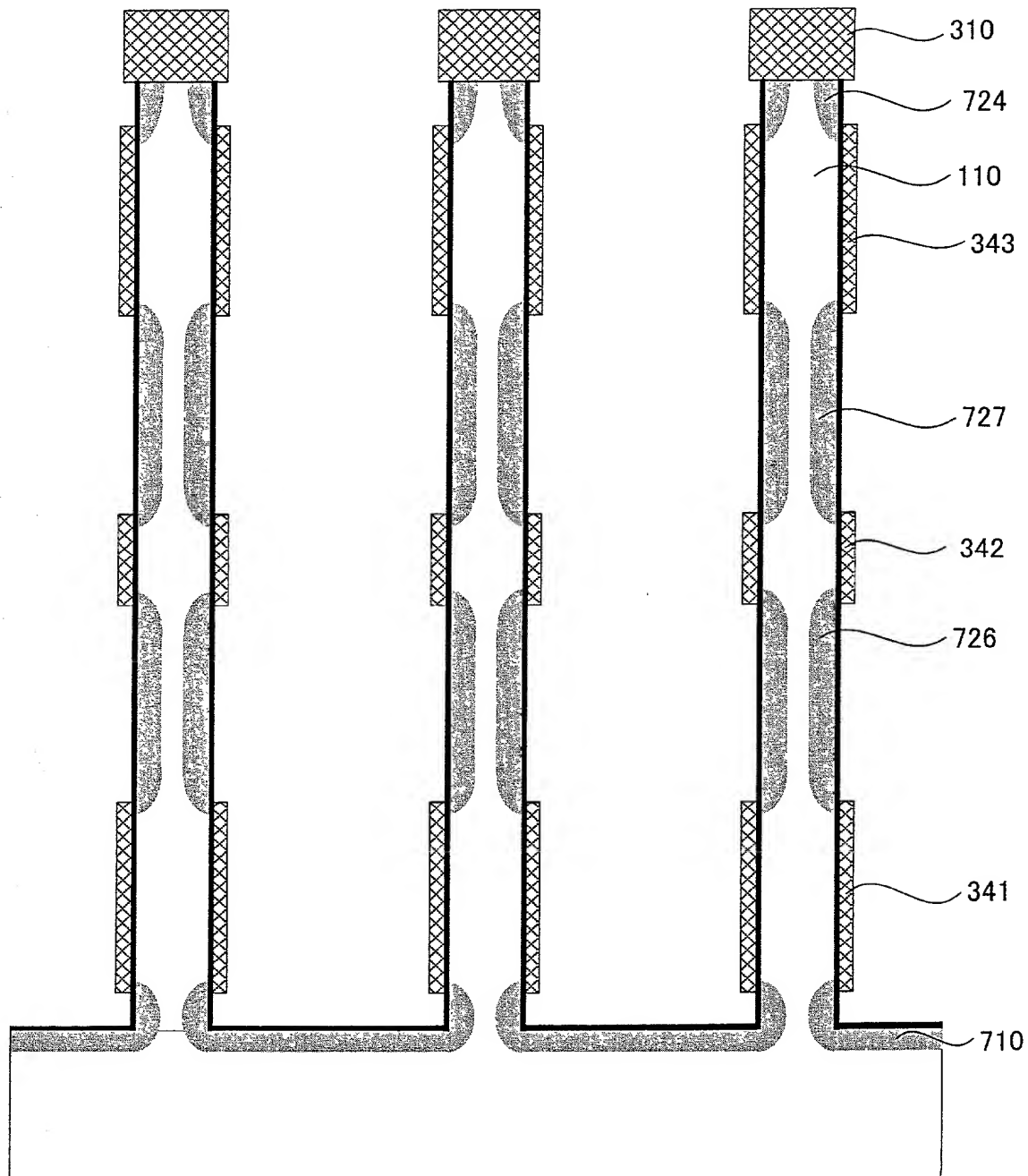


Fig. 766

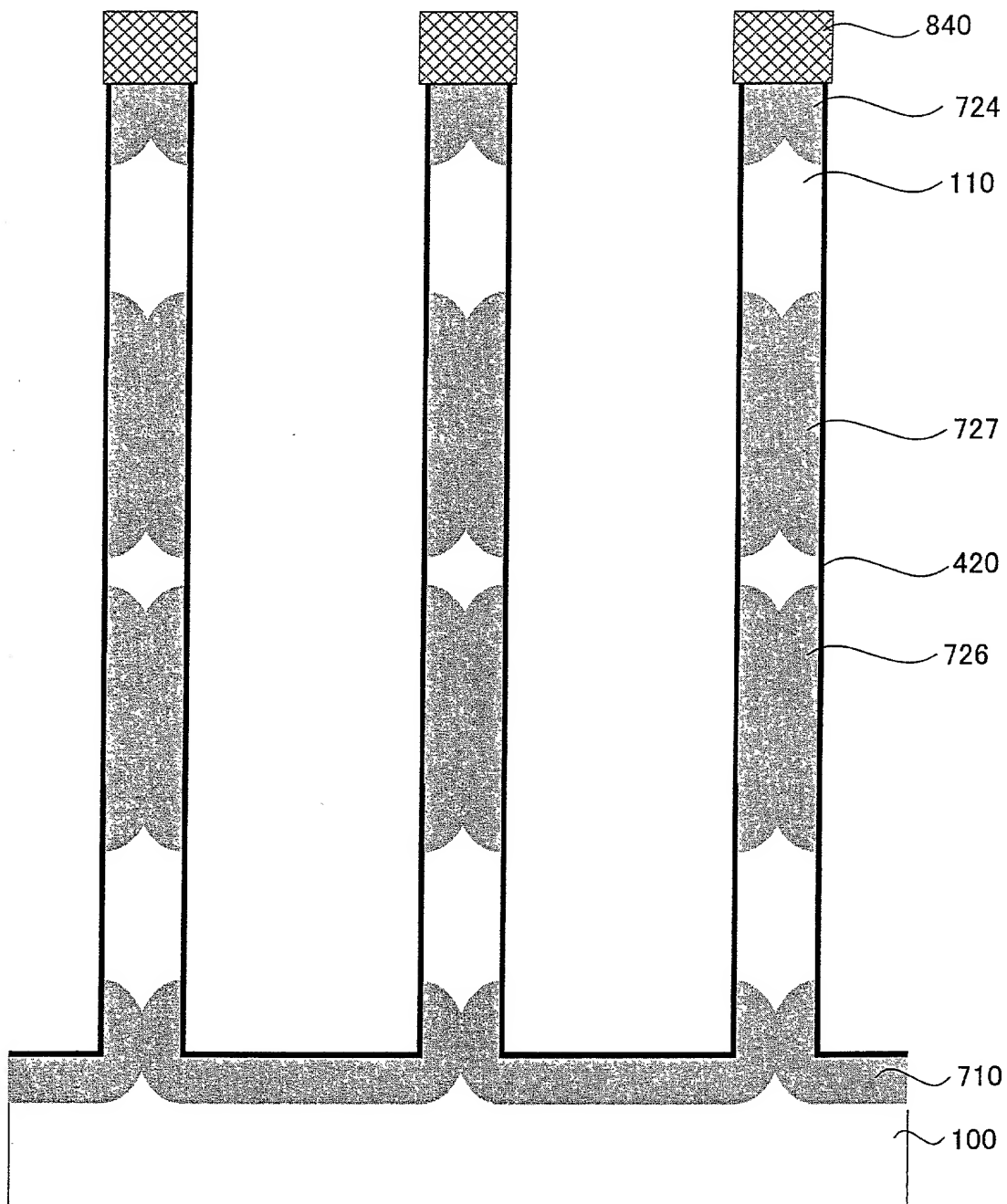


Fig. 767

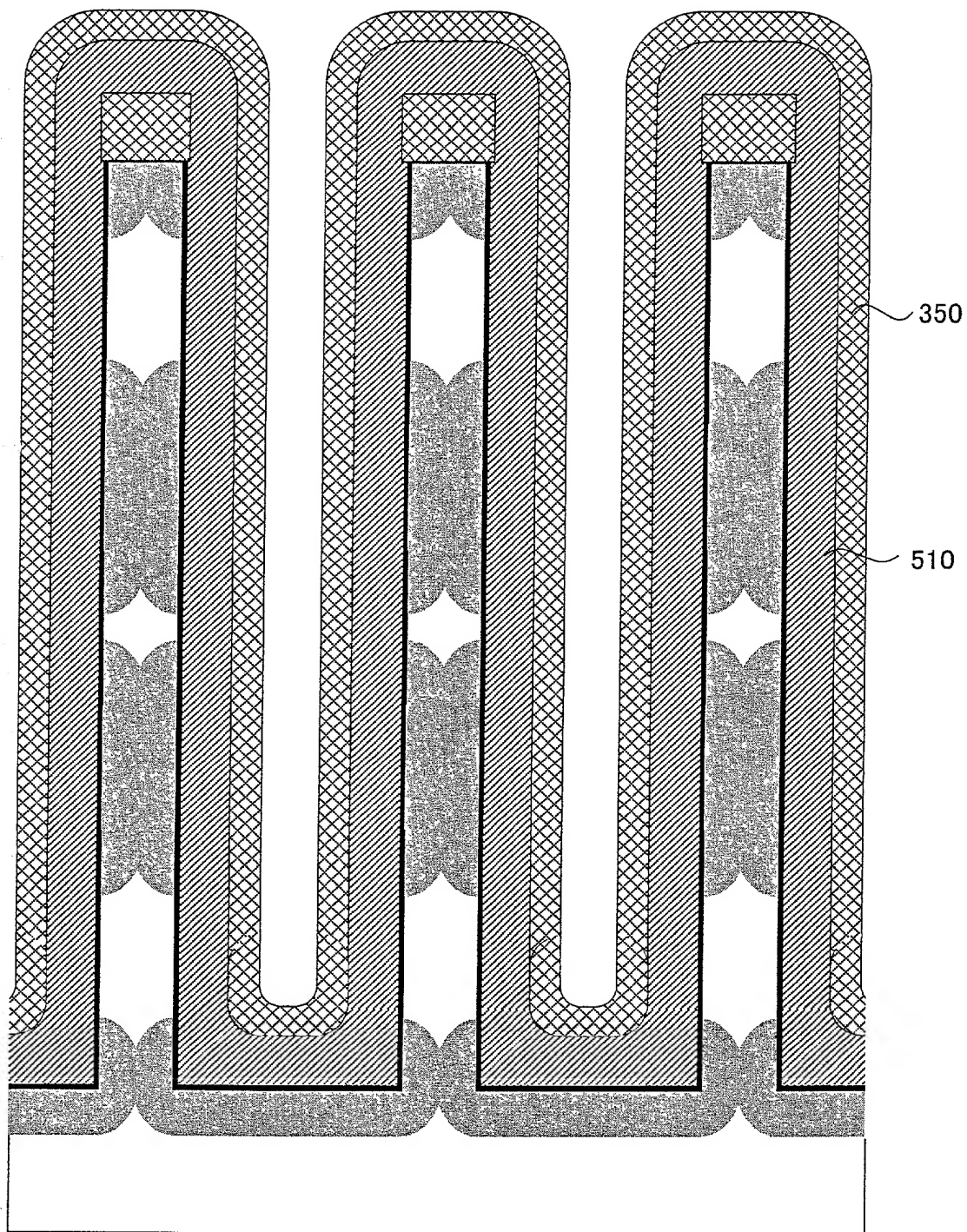
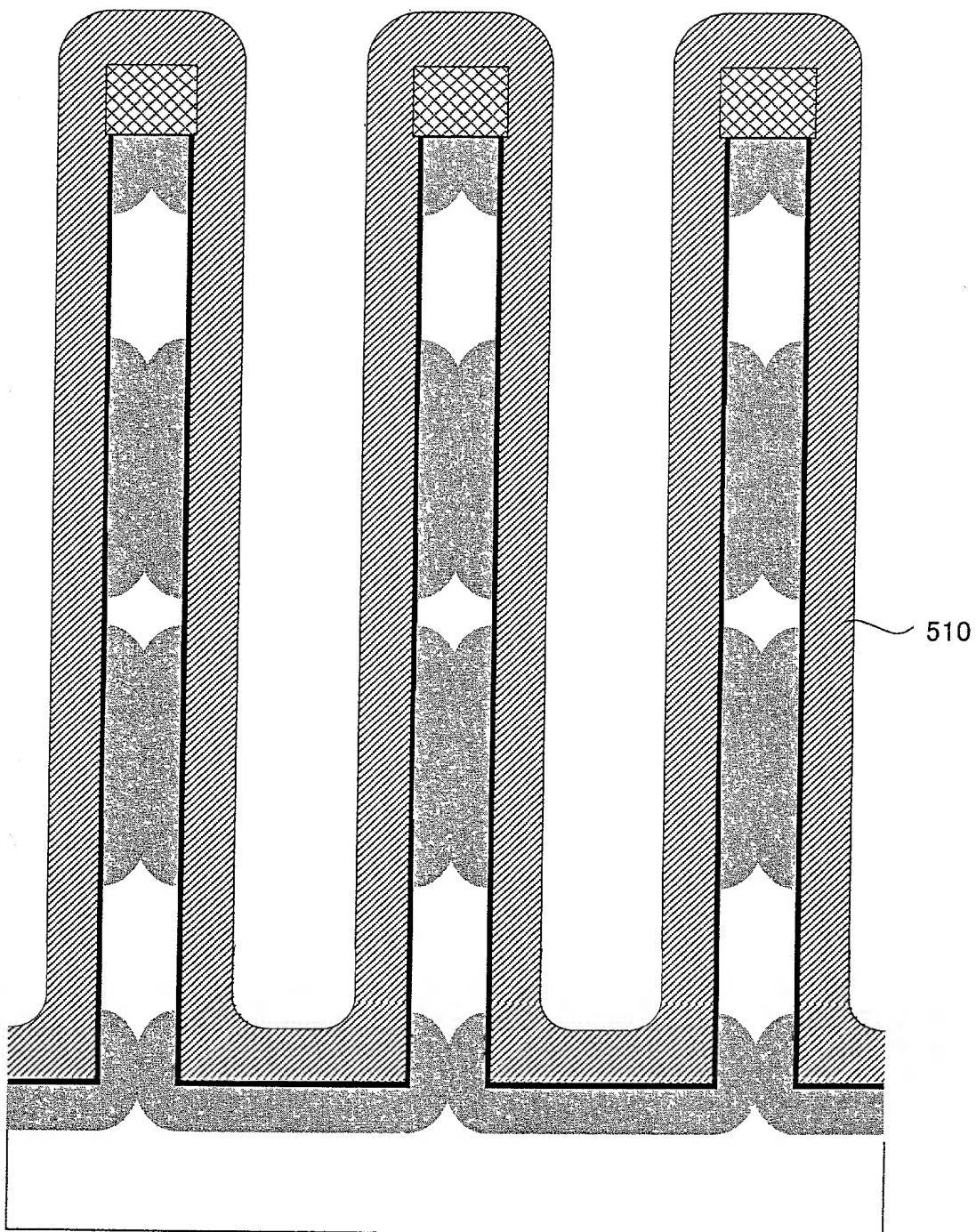
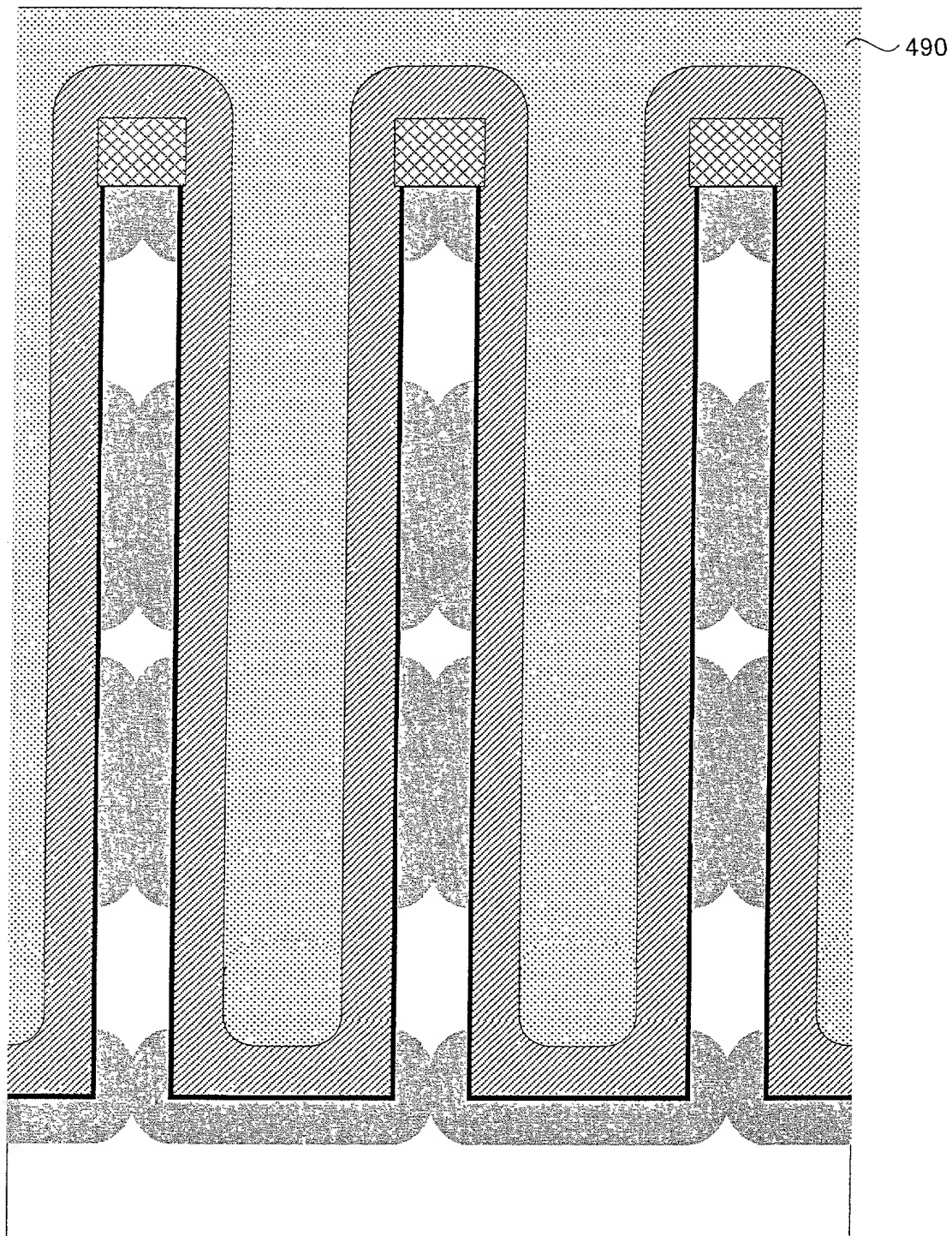


Fig. 768



09925952.081001

Fig. 769



09925952, 081001

Fig. 770

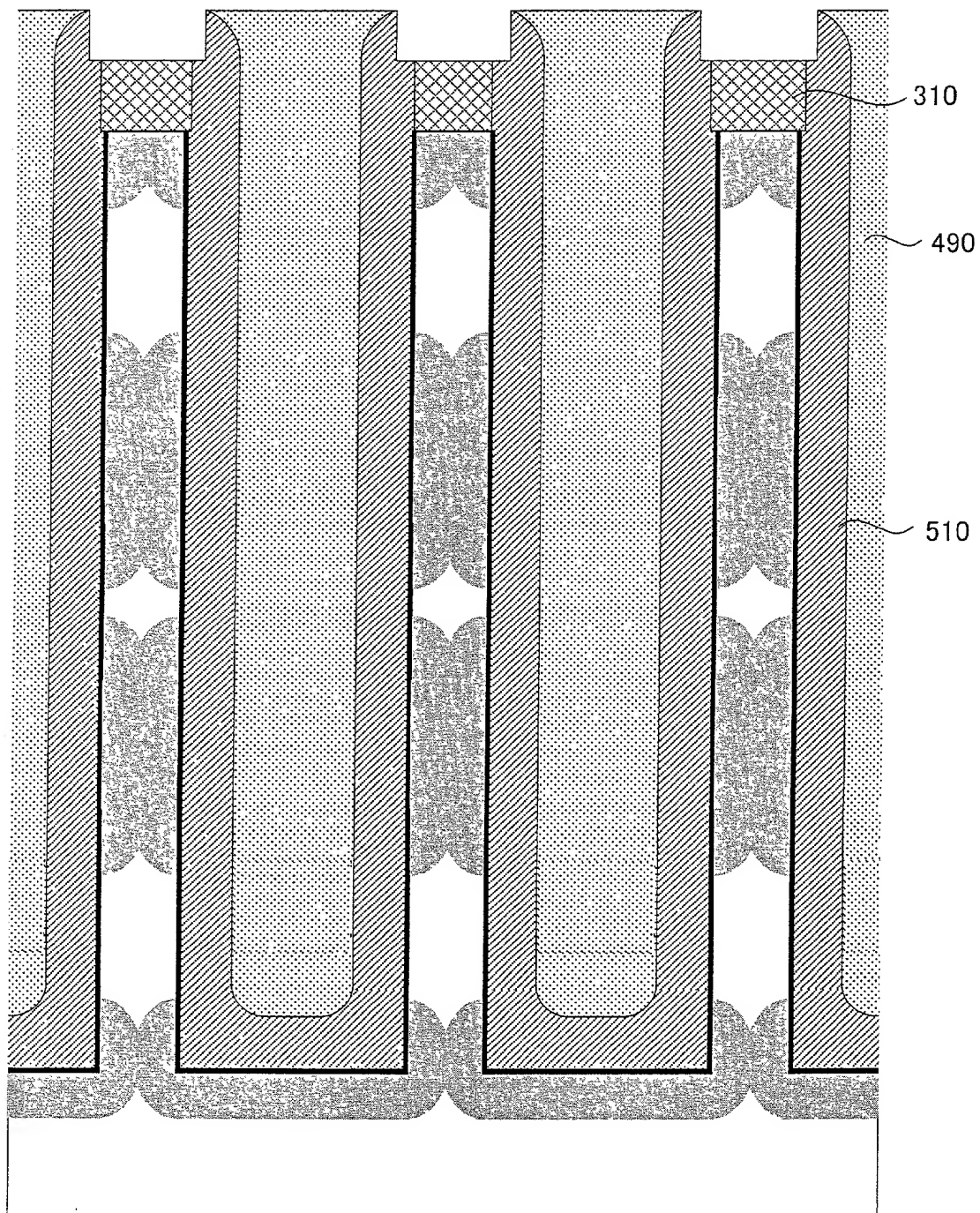
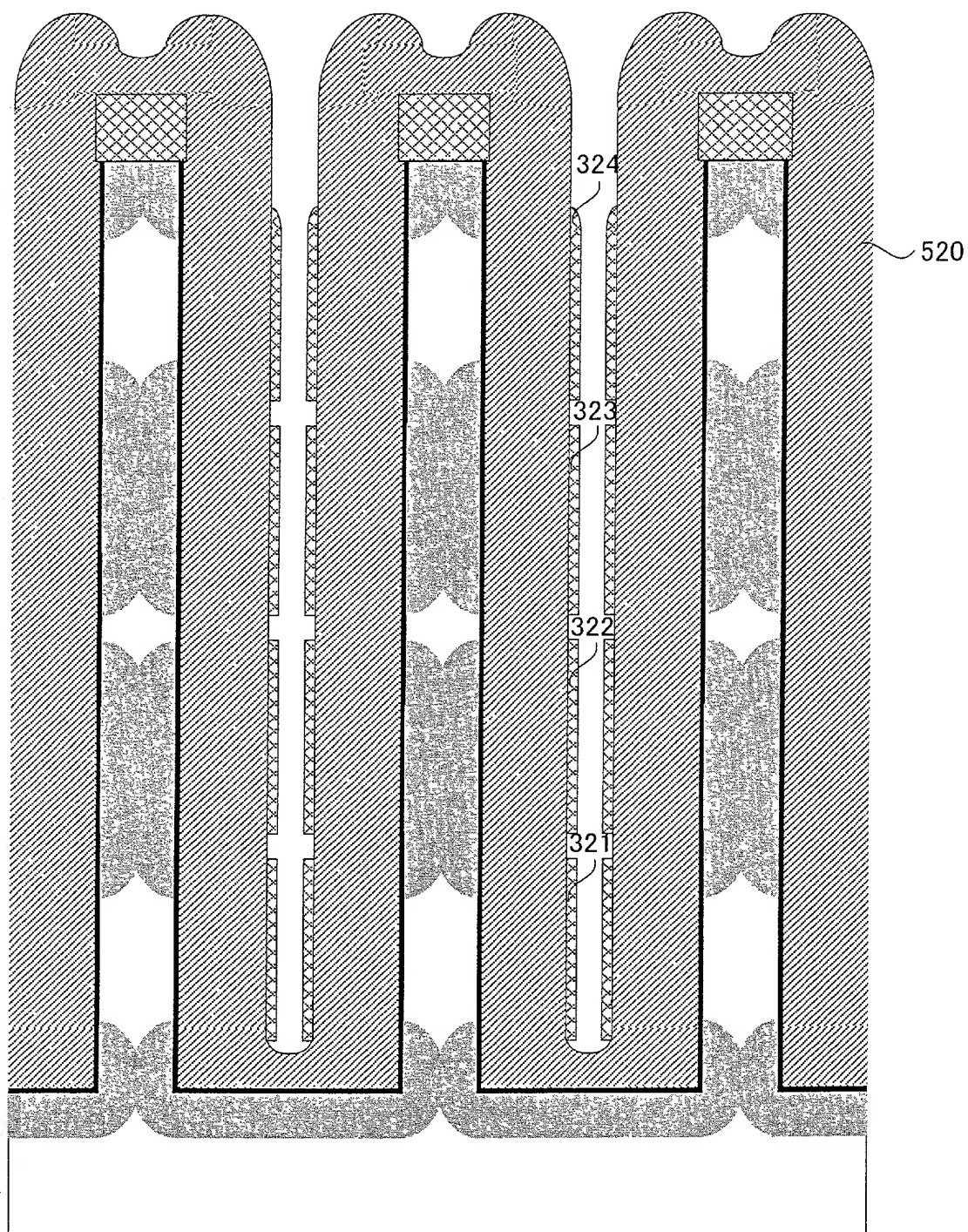


Fig. 771



093553-081001
100180-29652660

Fig. 772

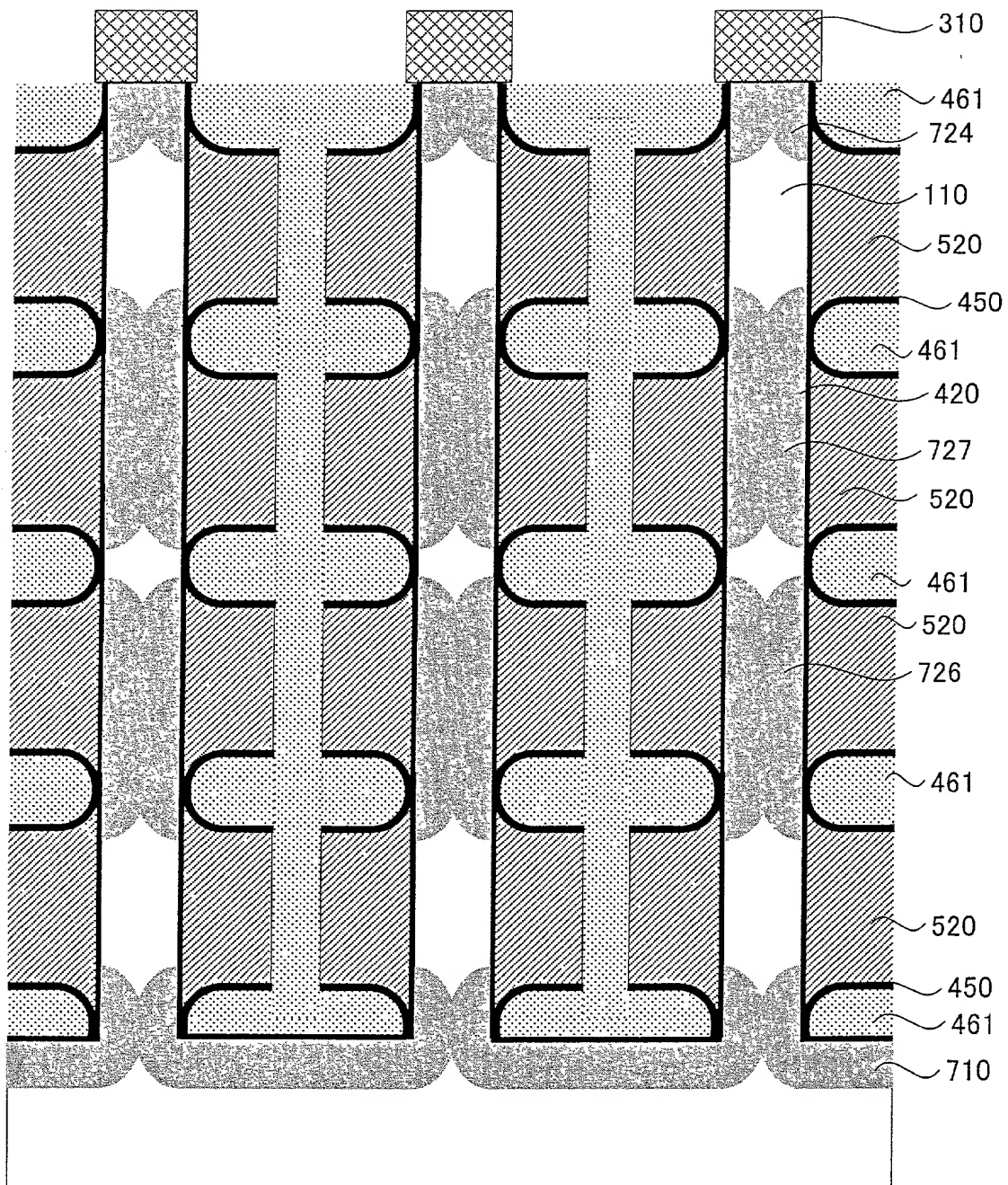


Fig. 773

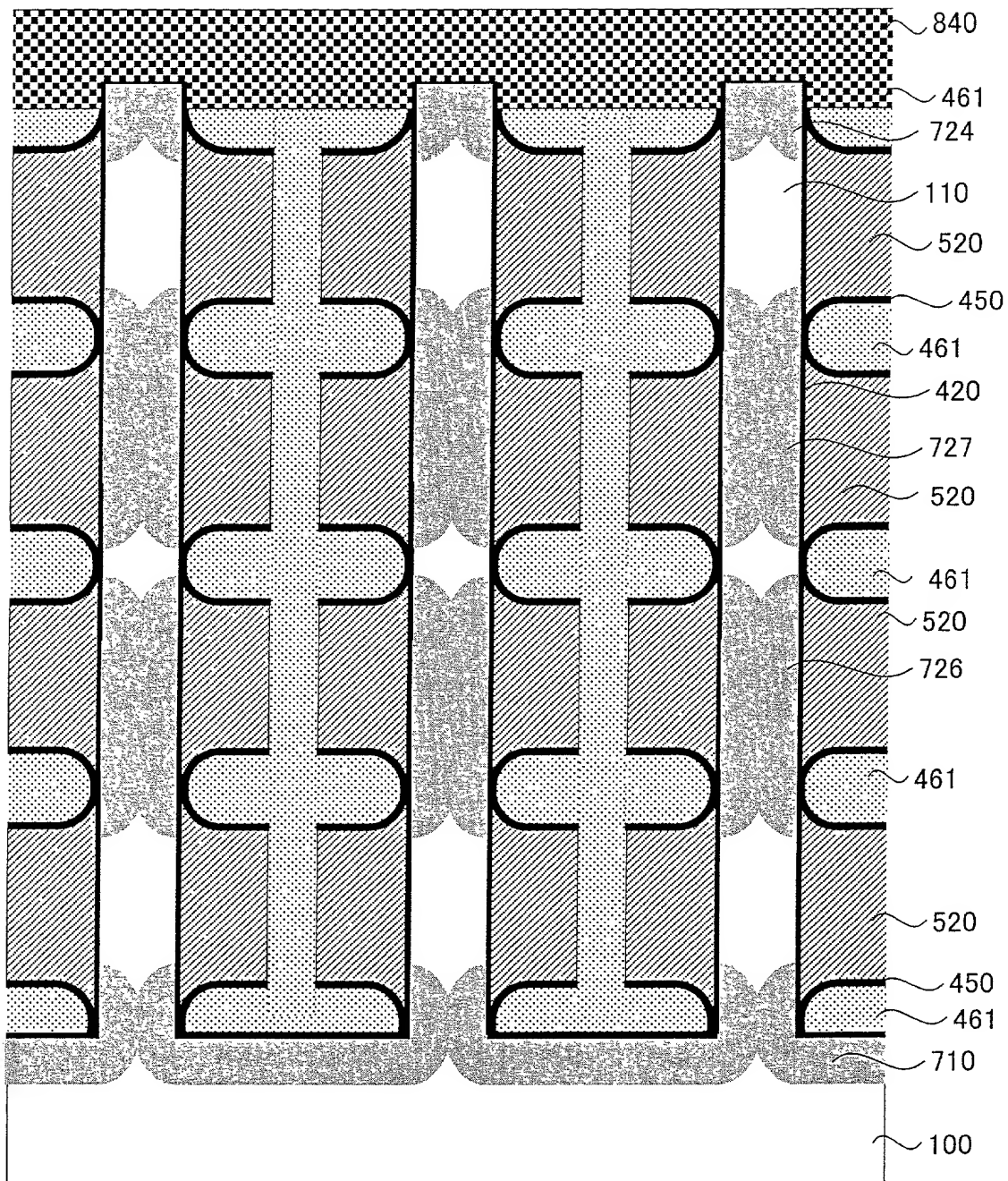


Fig. 774

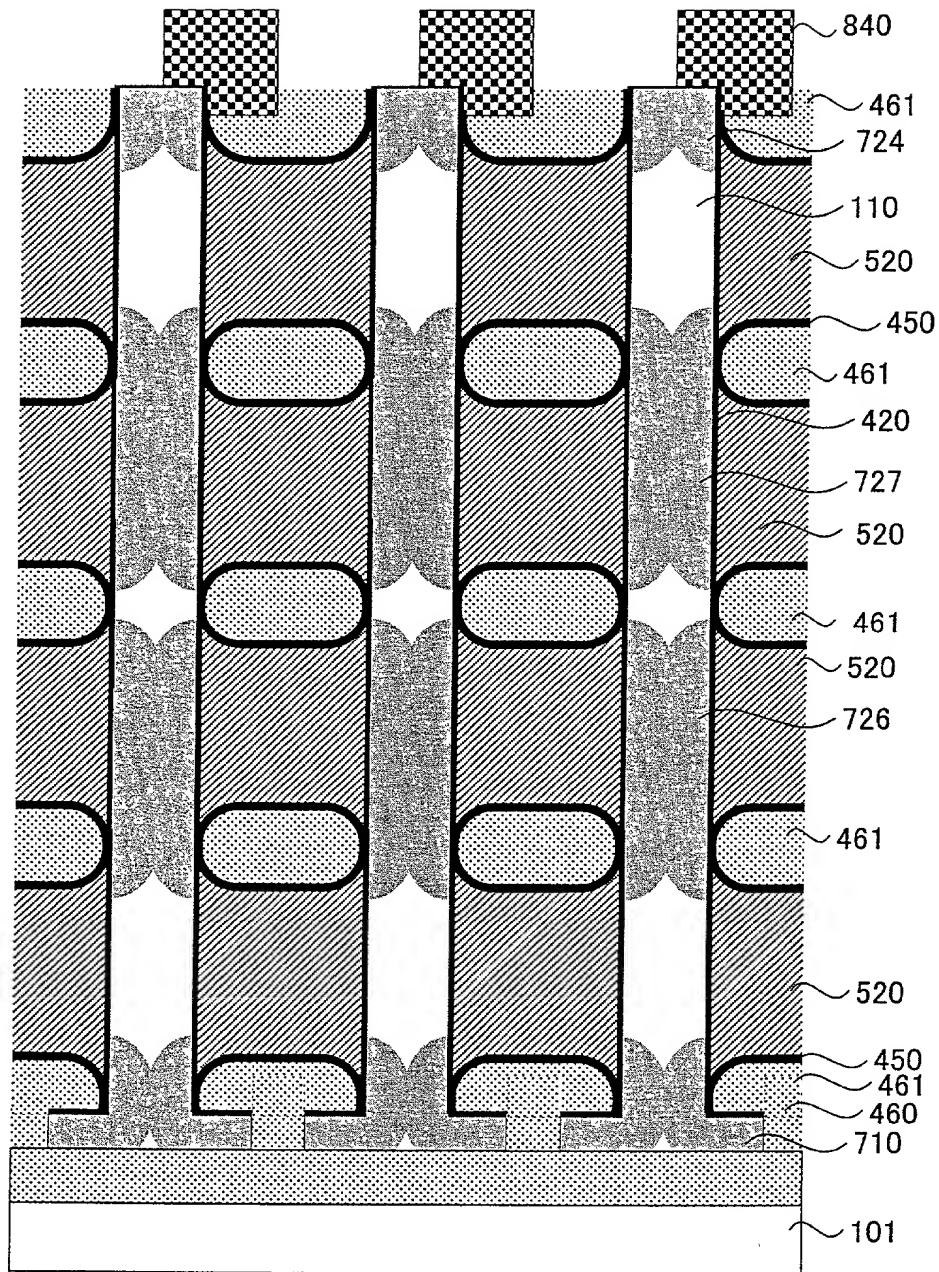


Fig. 775

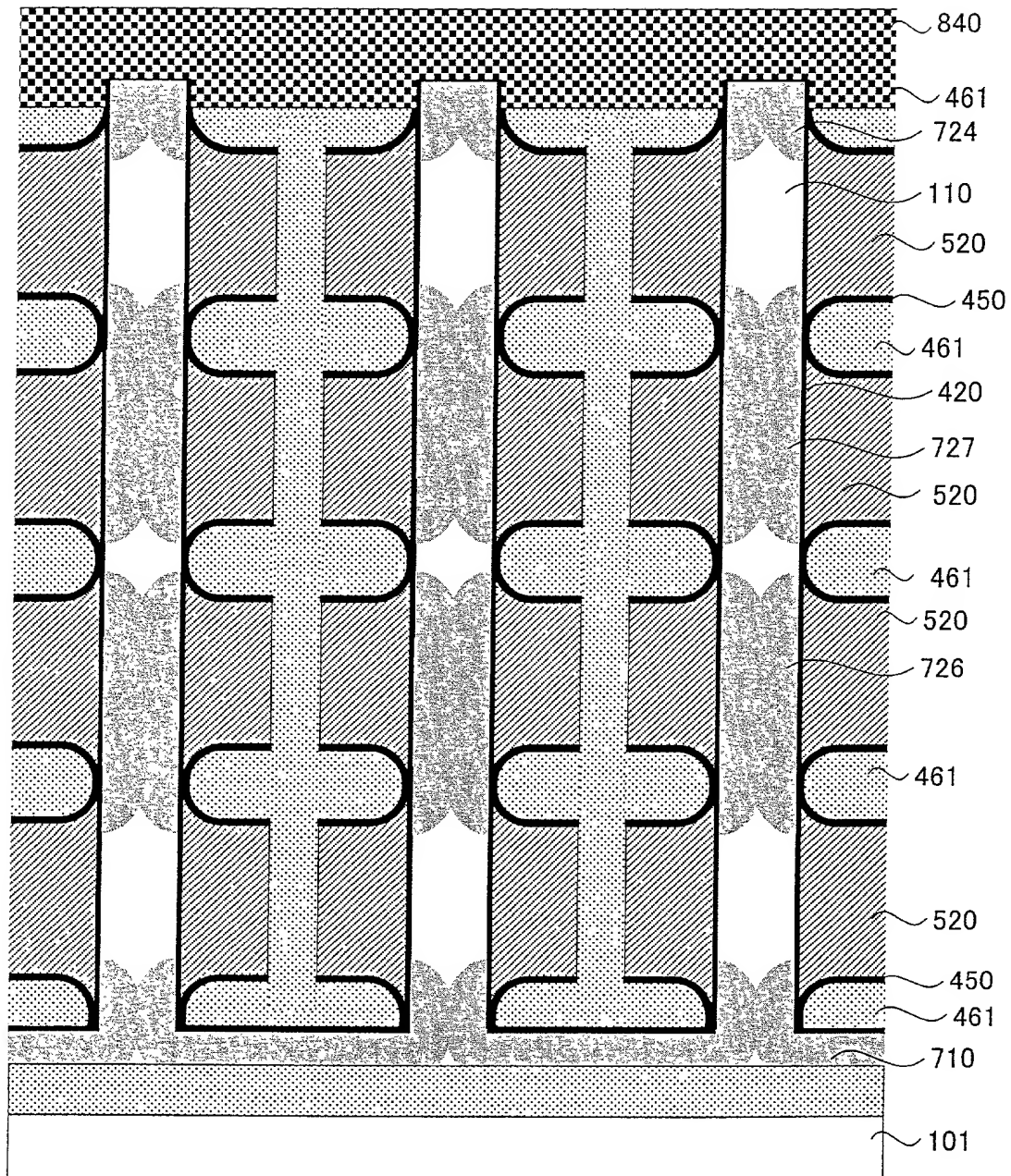
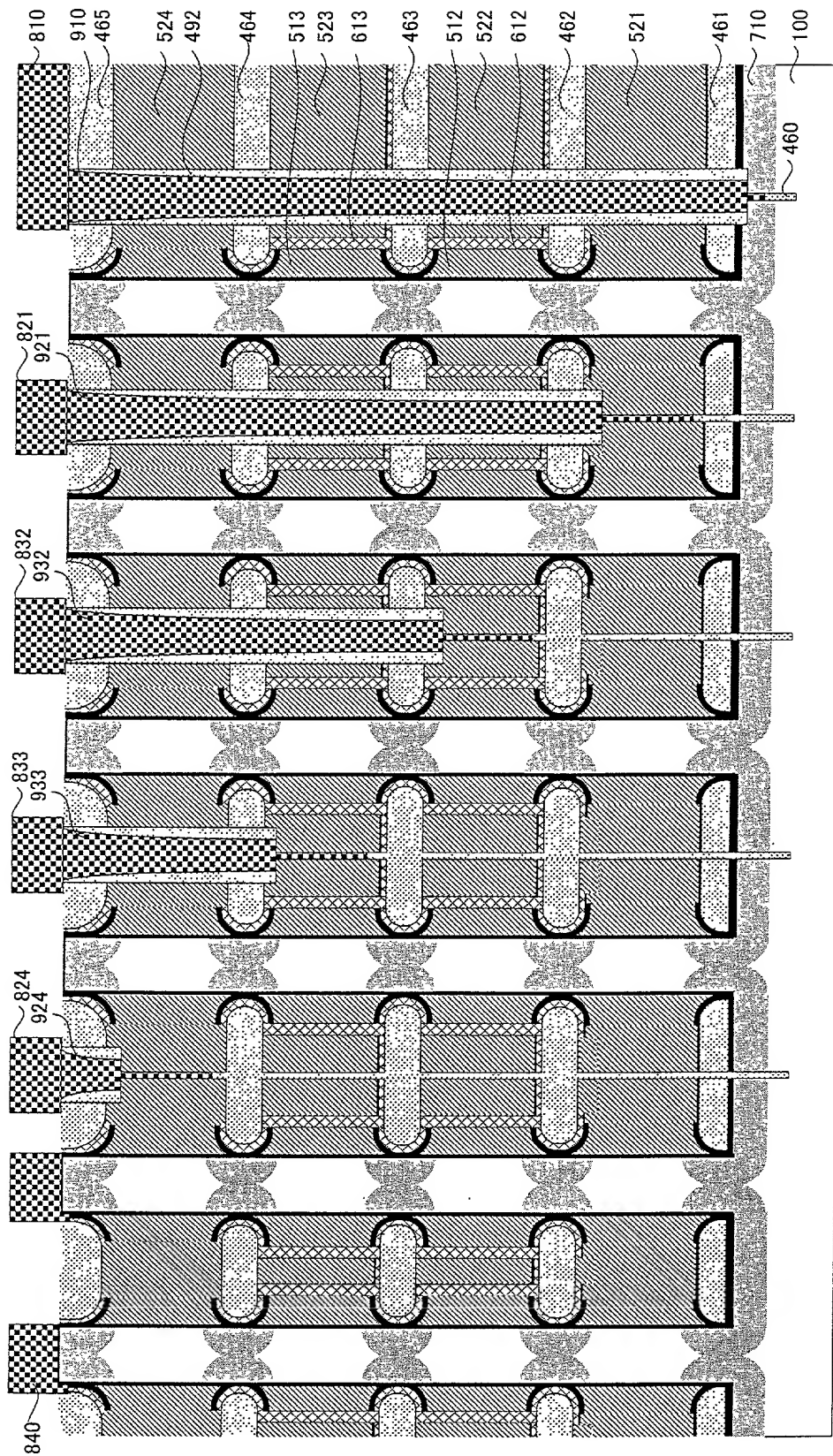


Fig. 776



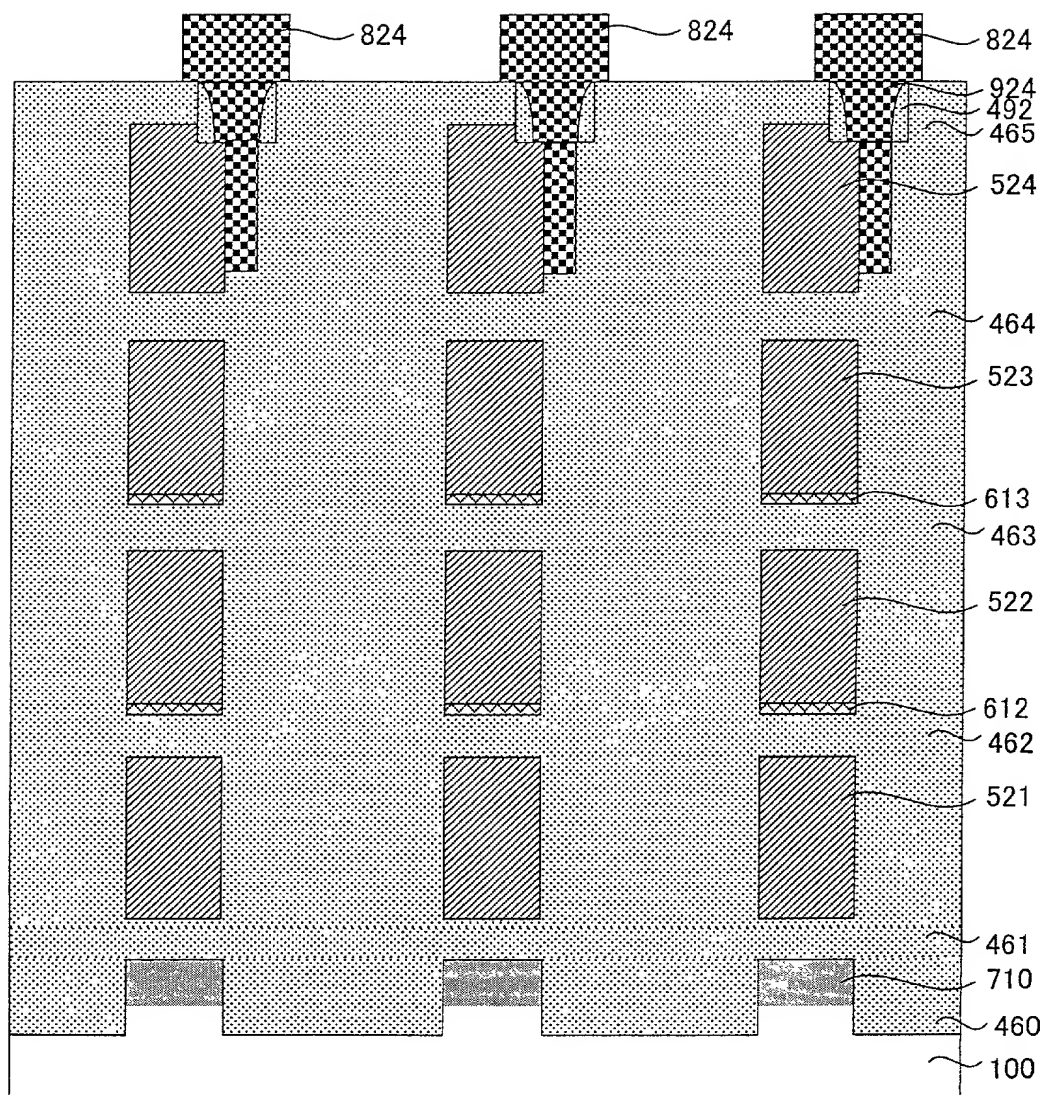
[illegible]

Fig. 778

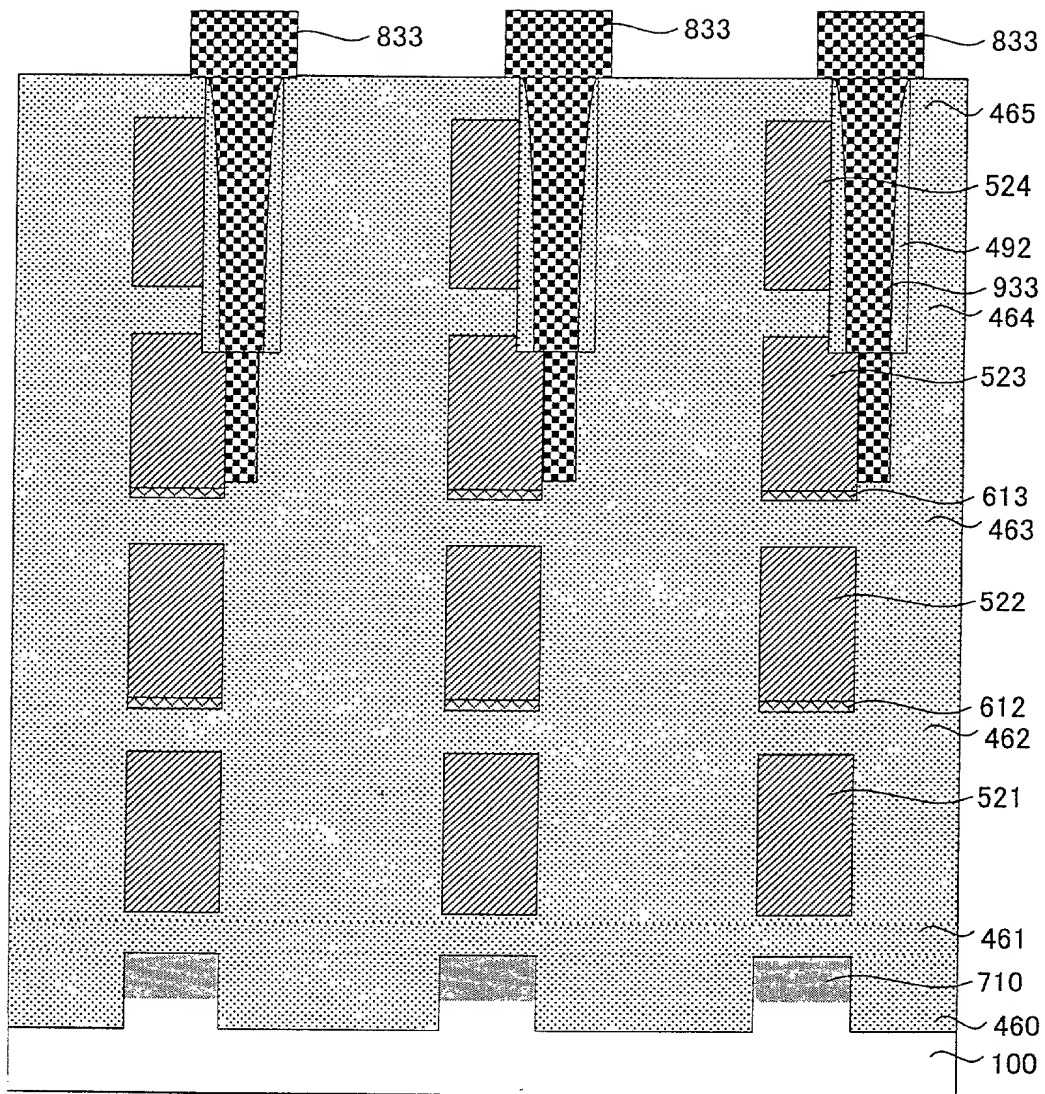
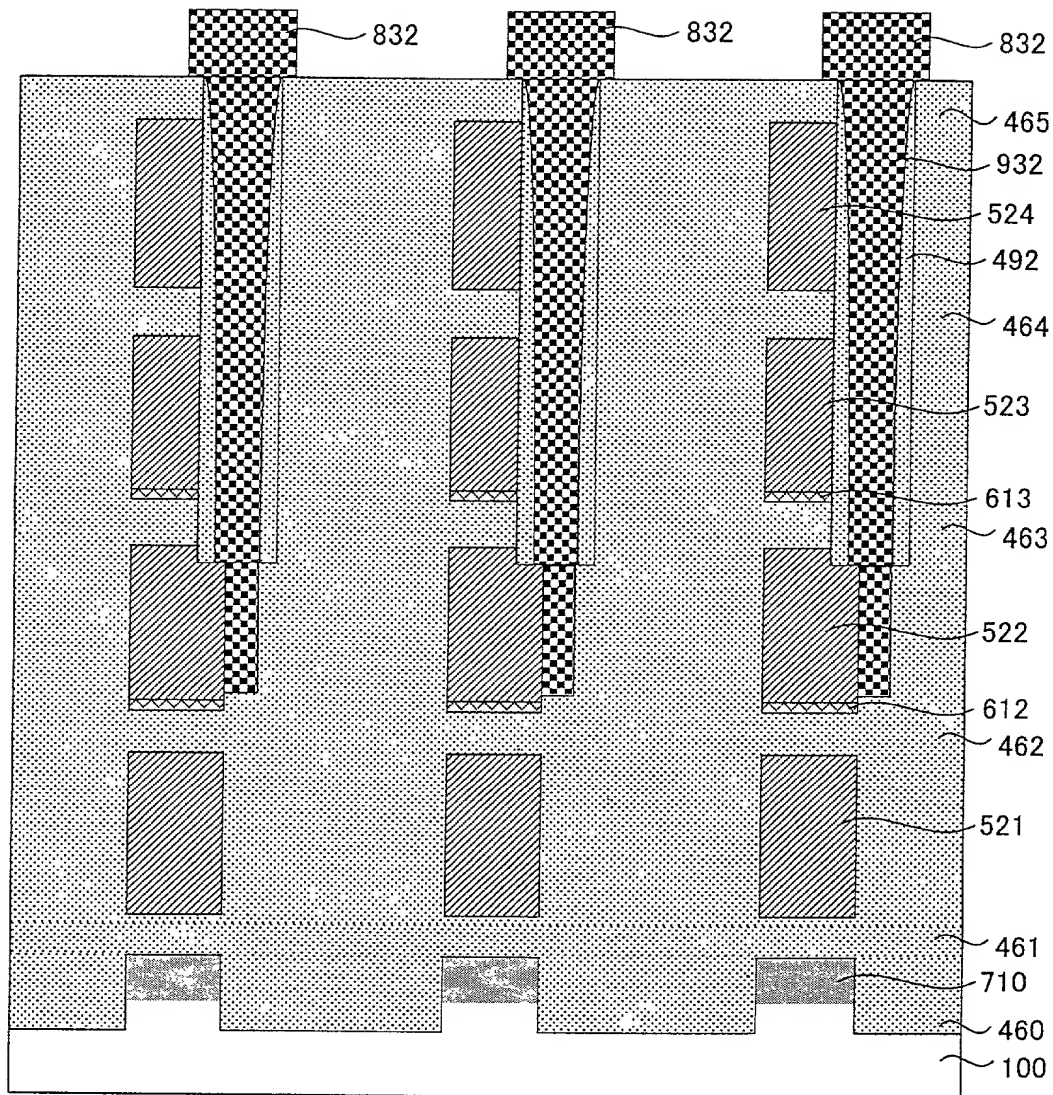


Fig. 779



0955953-081001

Fig. 780

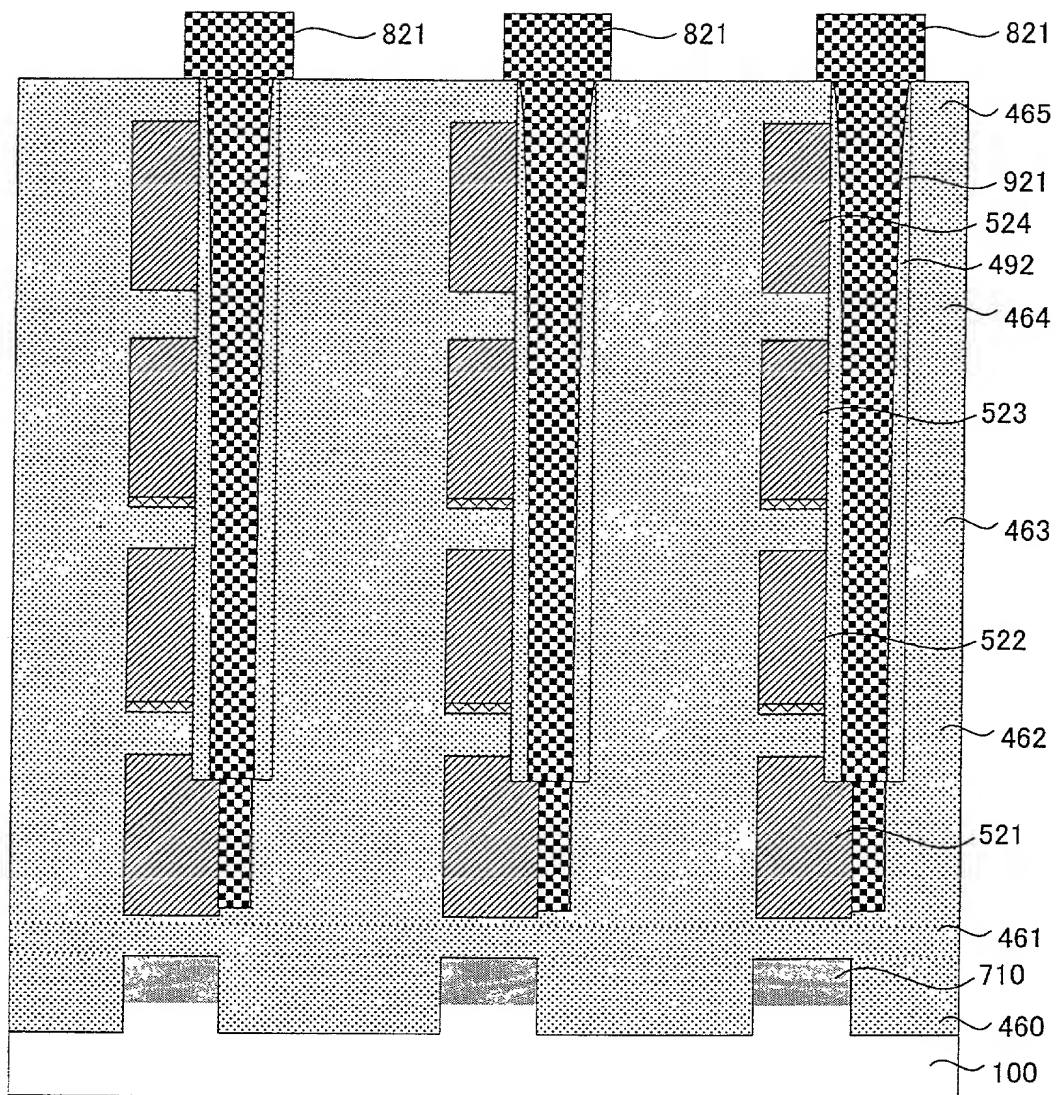


Fig. 781

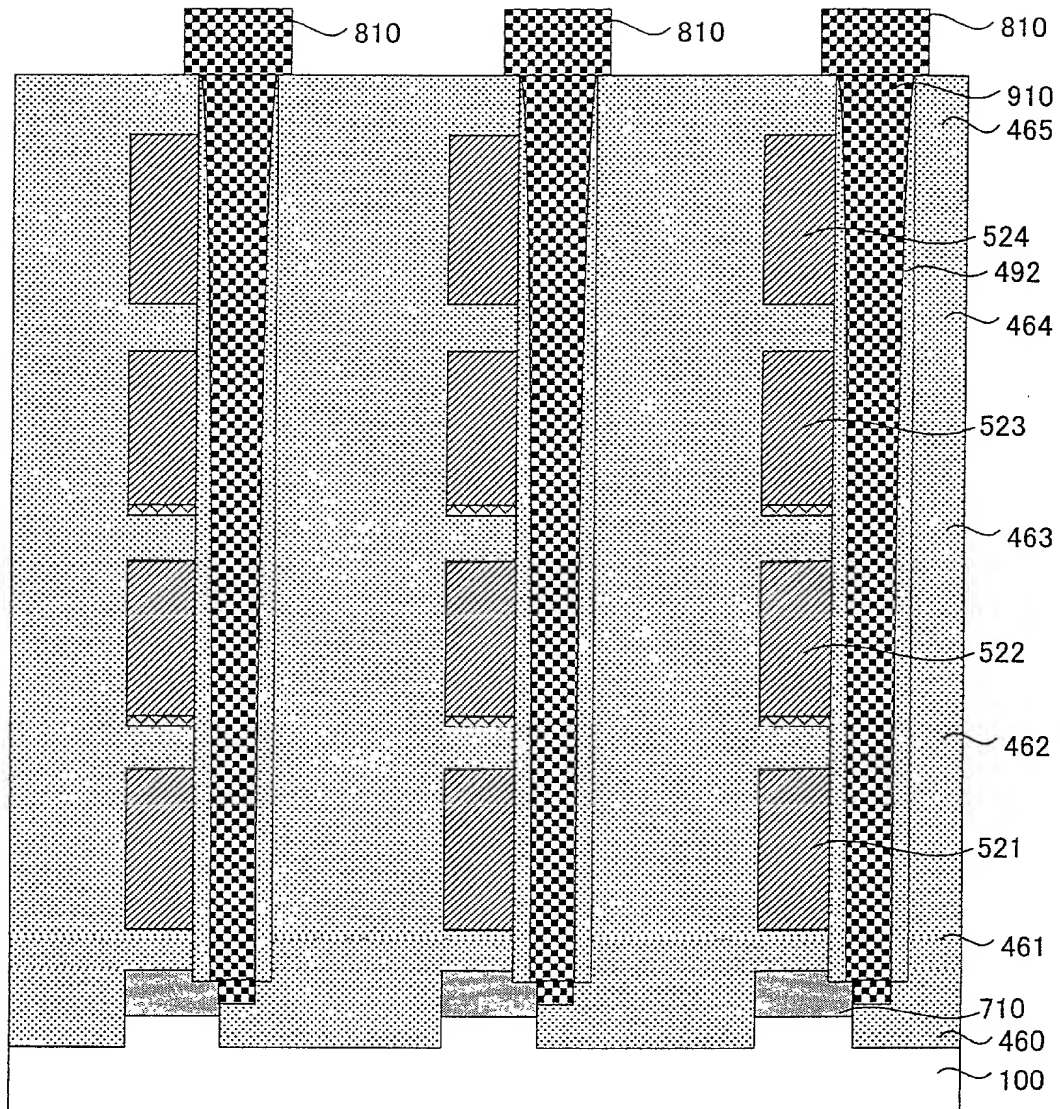


Fig. 782

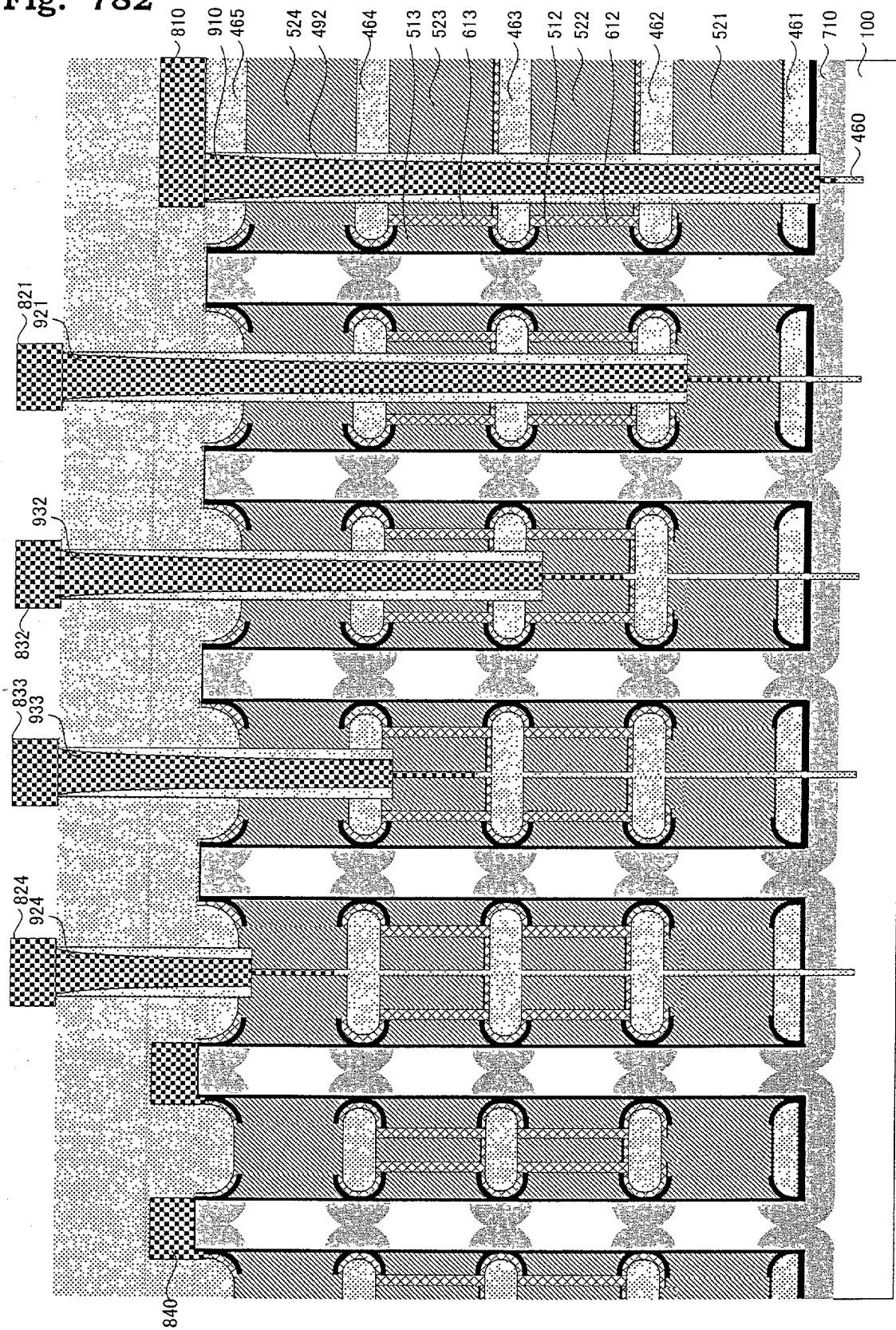


Fig. 783

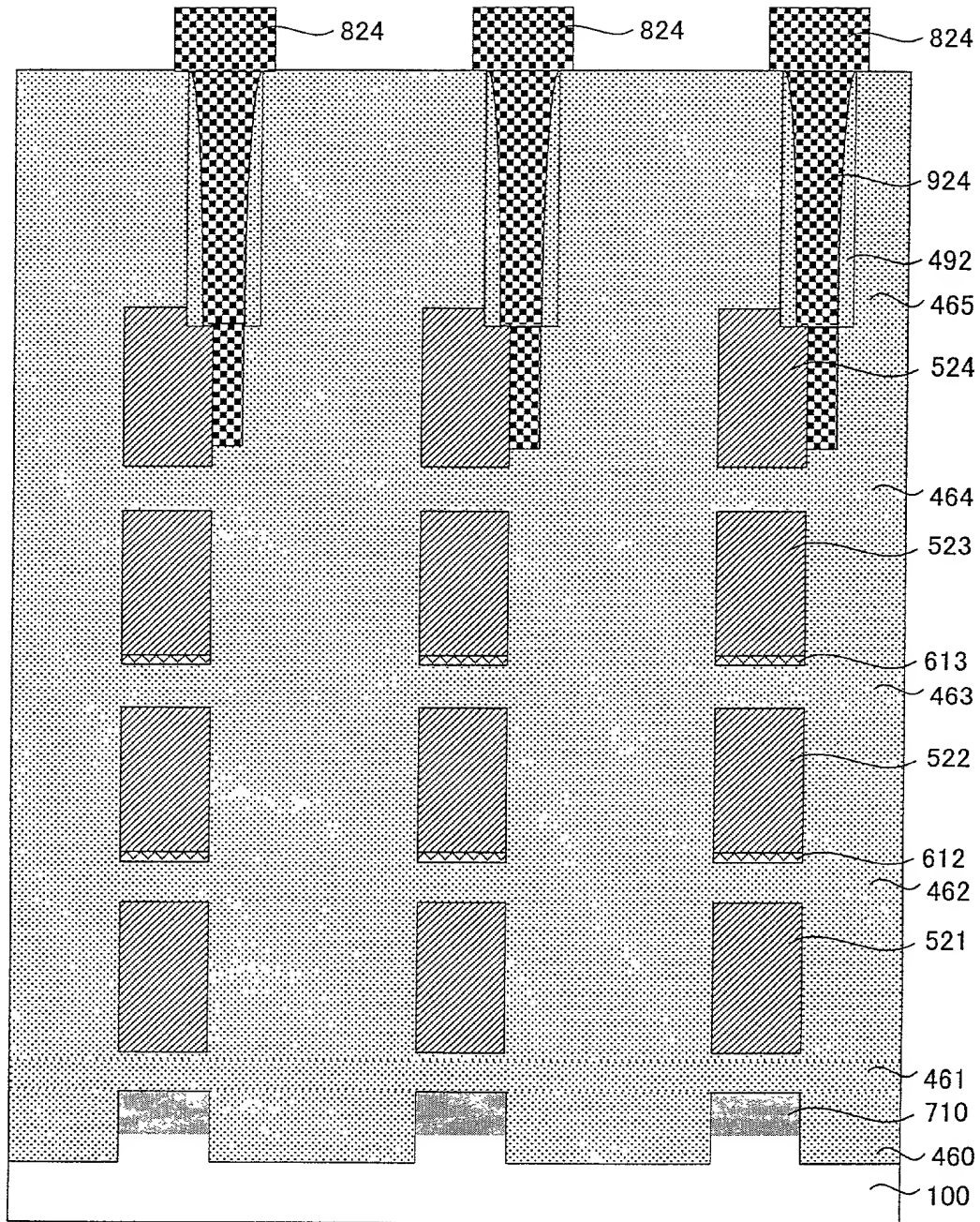


Fig. 784

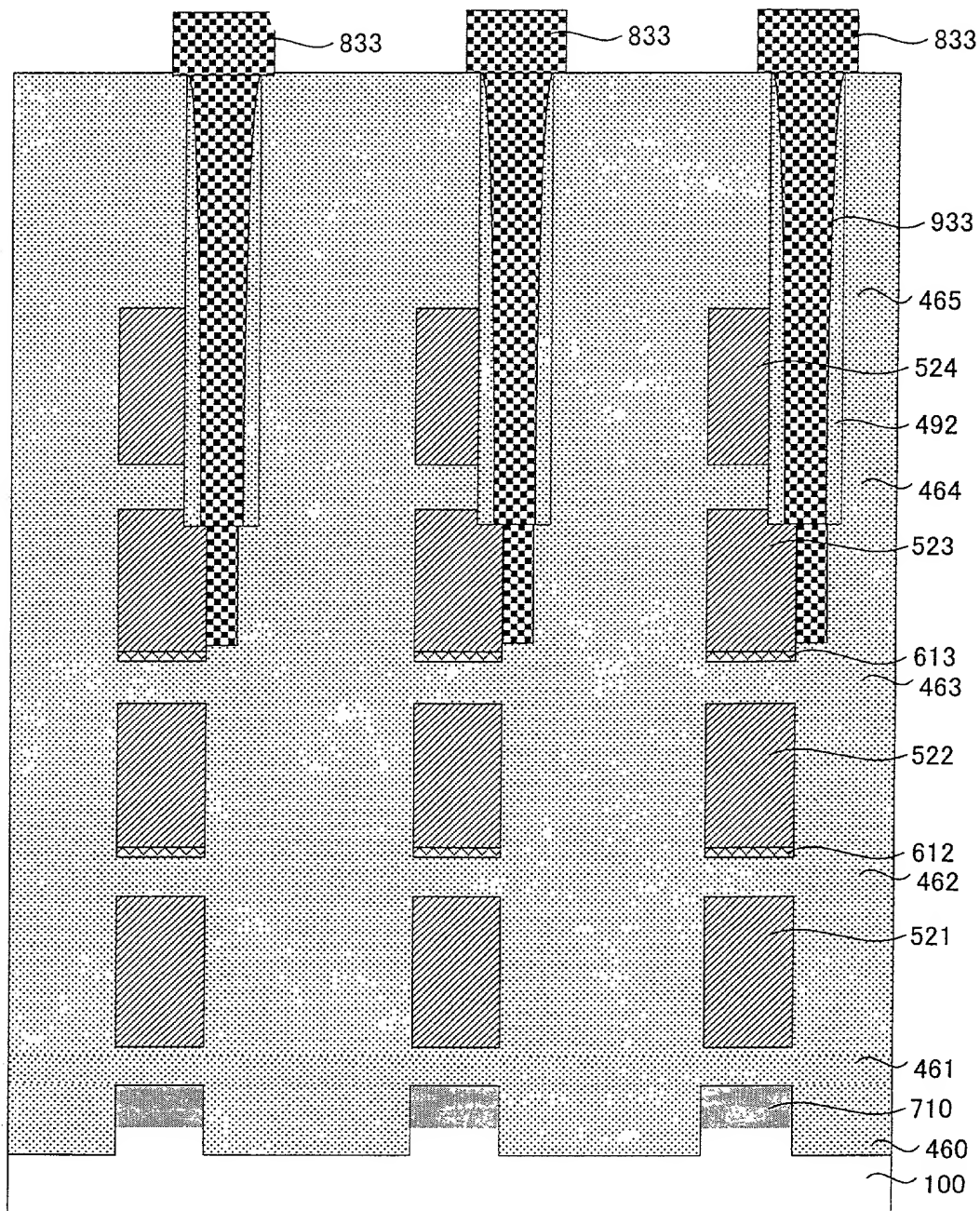


Fig. 785

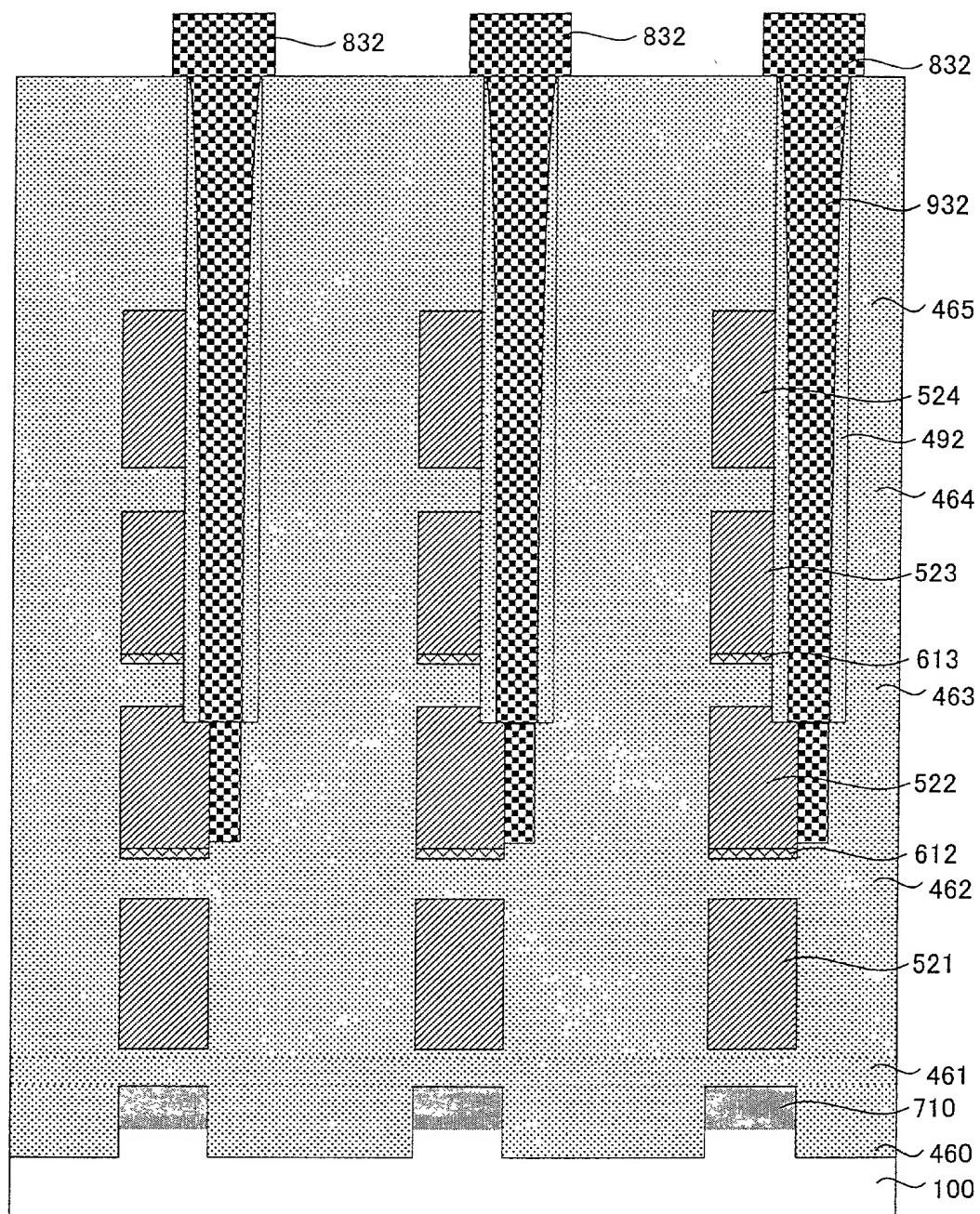


Fig. 786

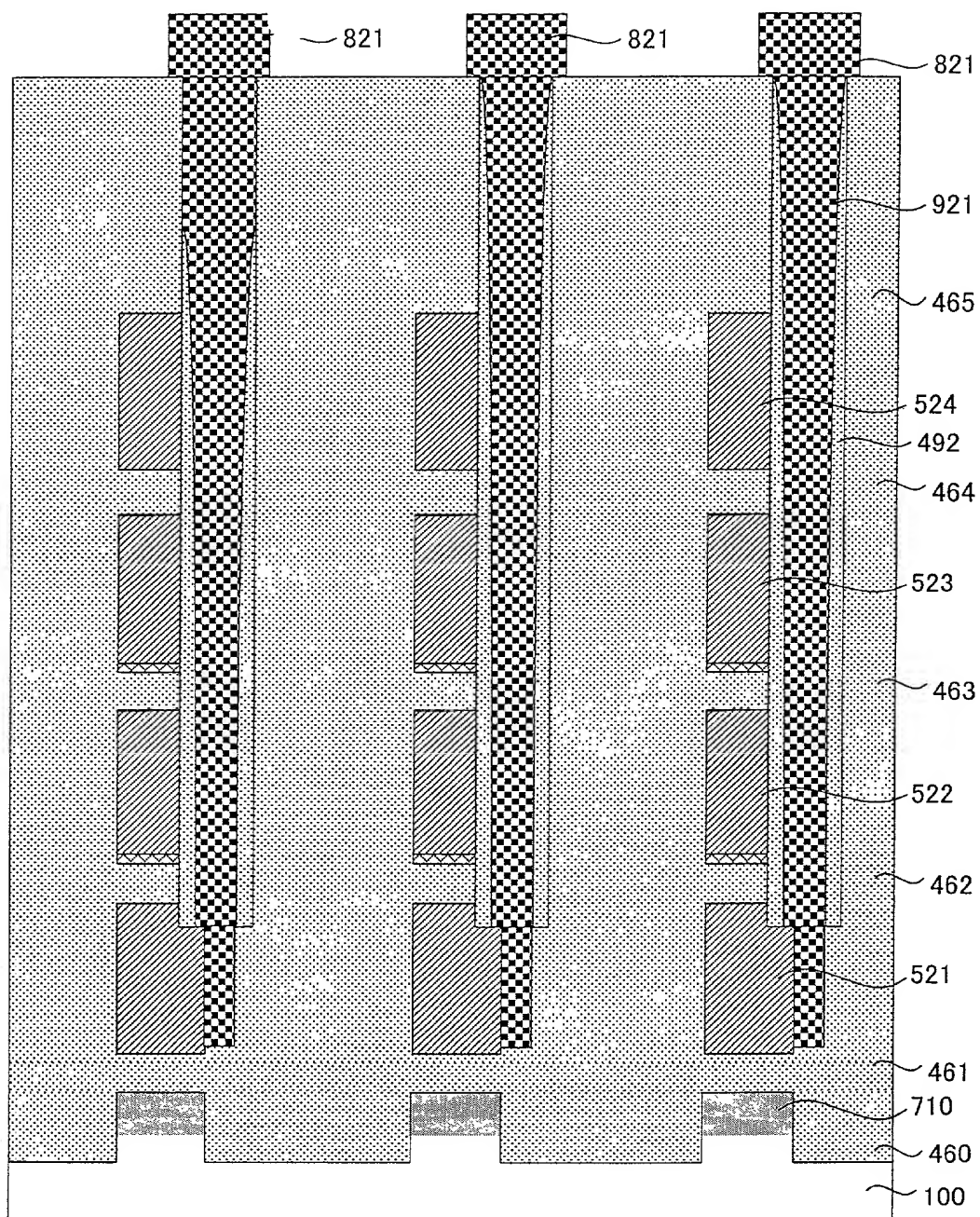


Fig. 787

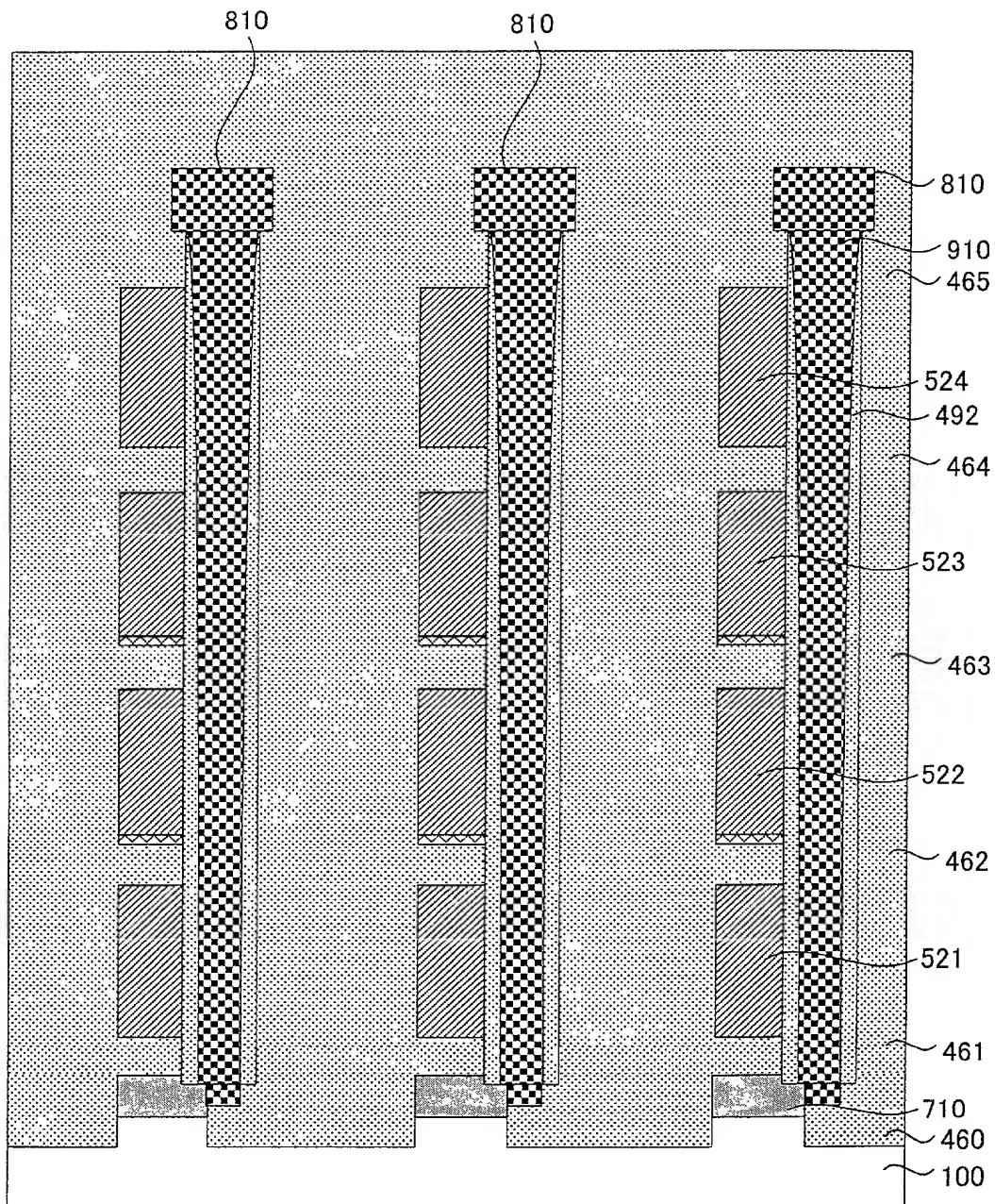


Fig. 788

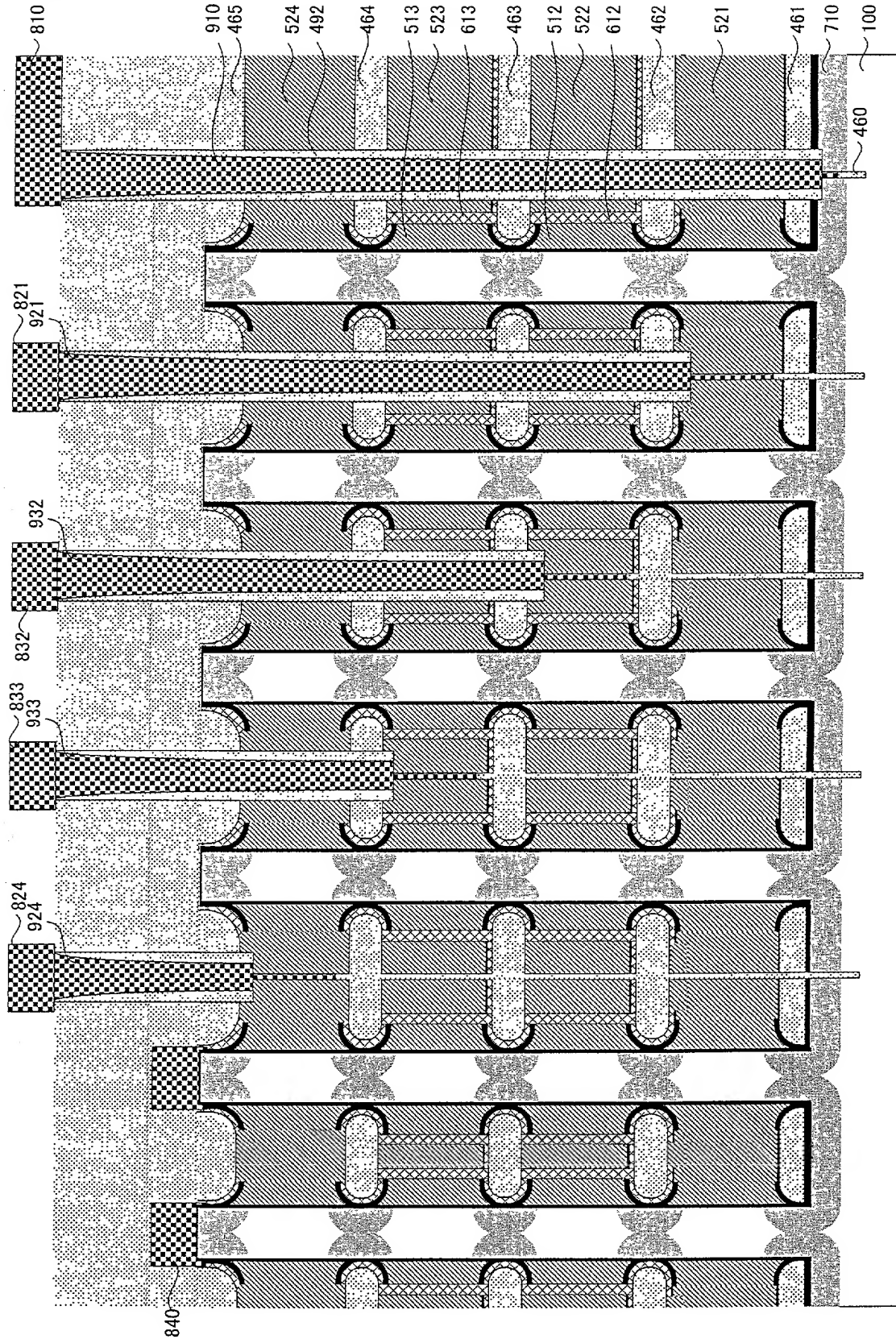


Fig. 789

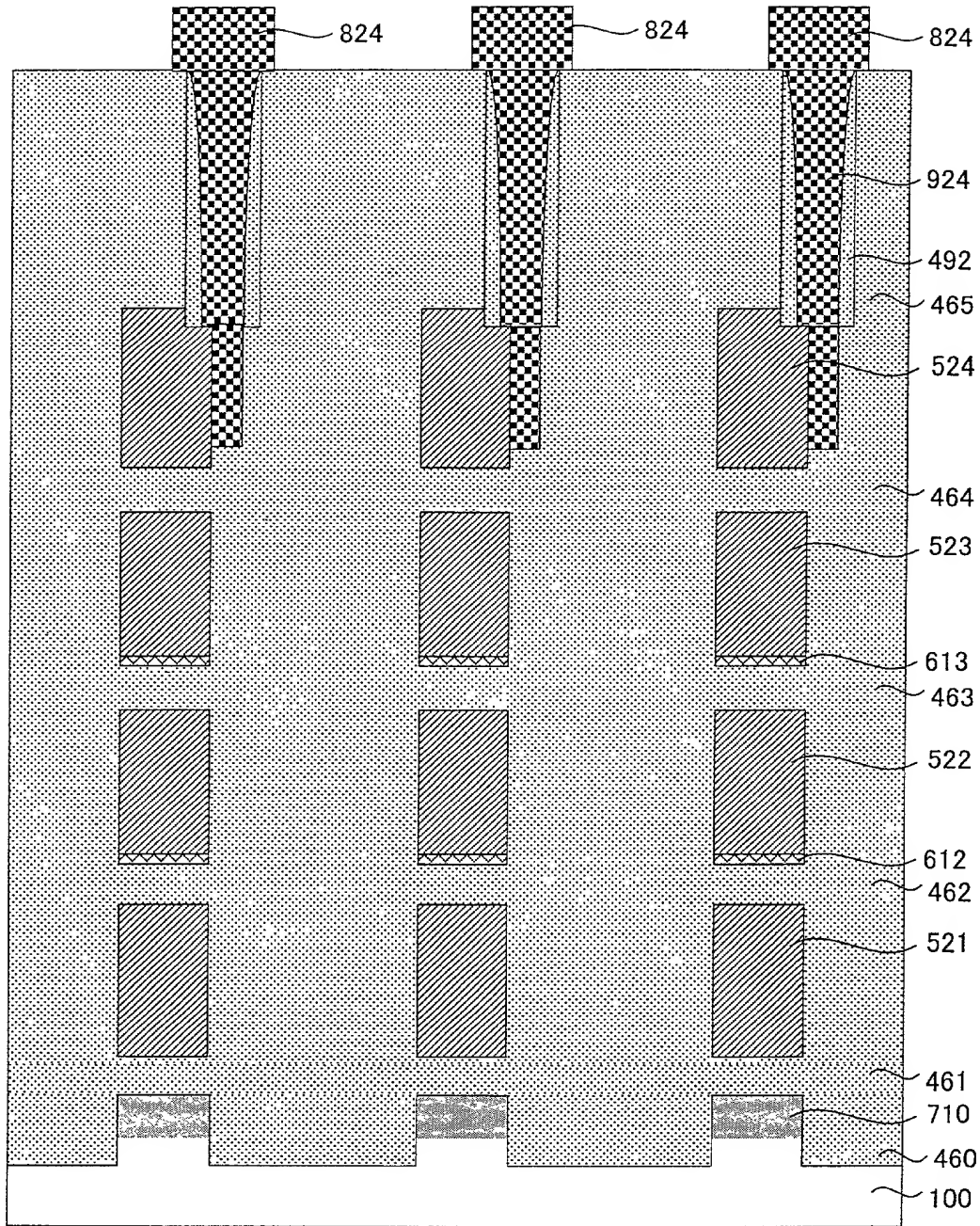


FIG. 789

Fig. 790

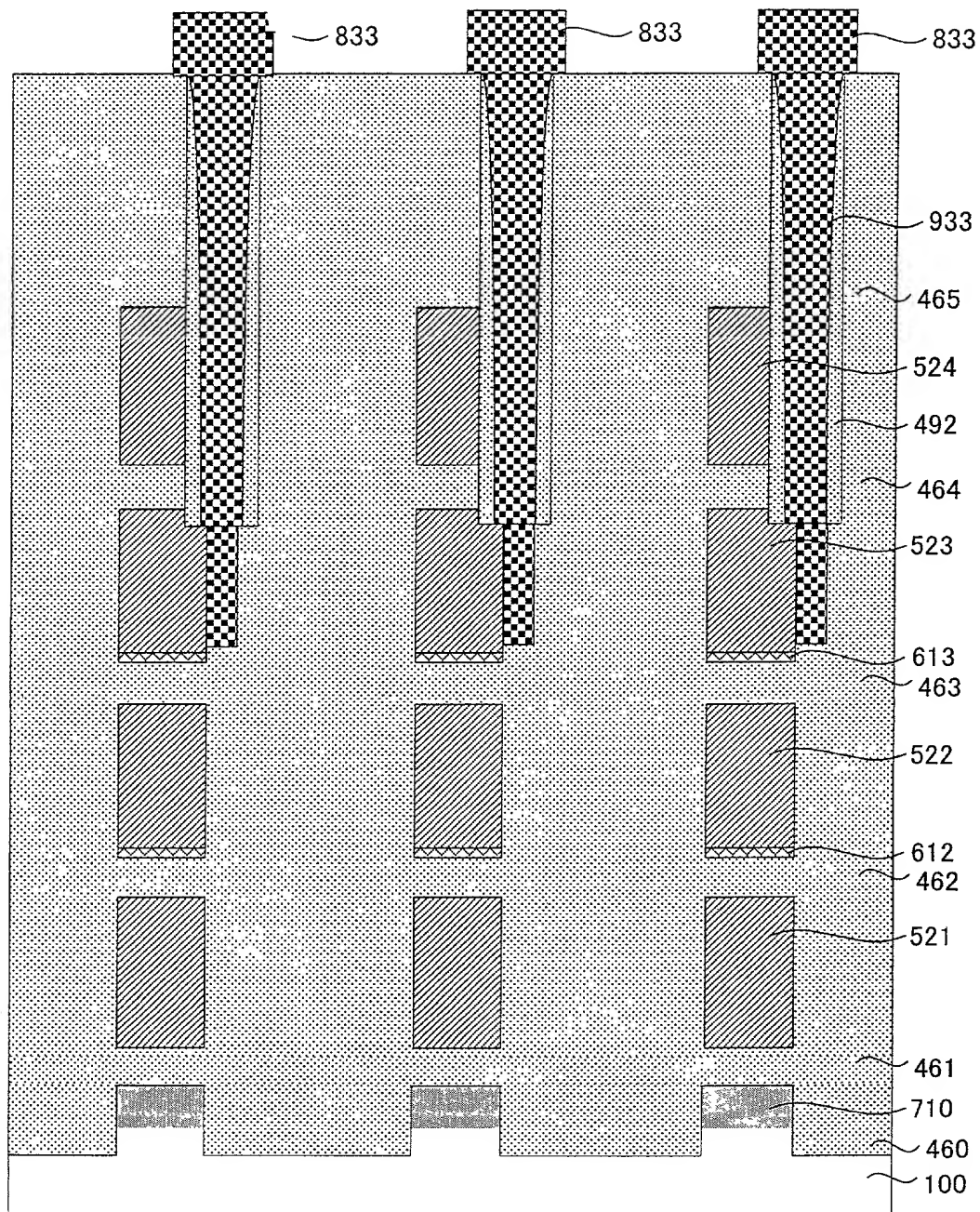


Fig. 791

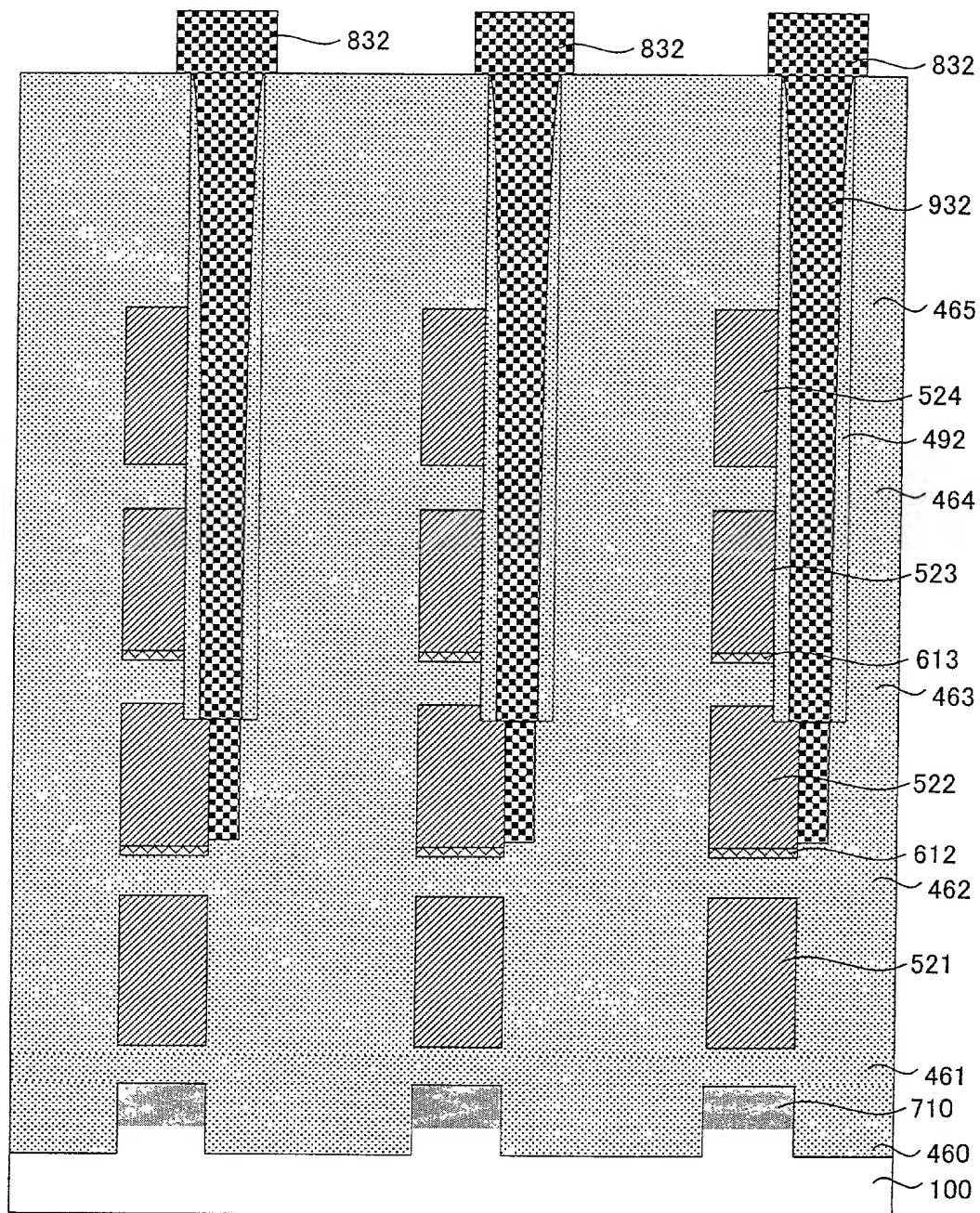


Fig. 792

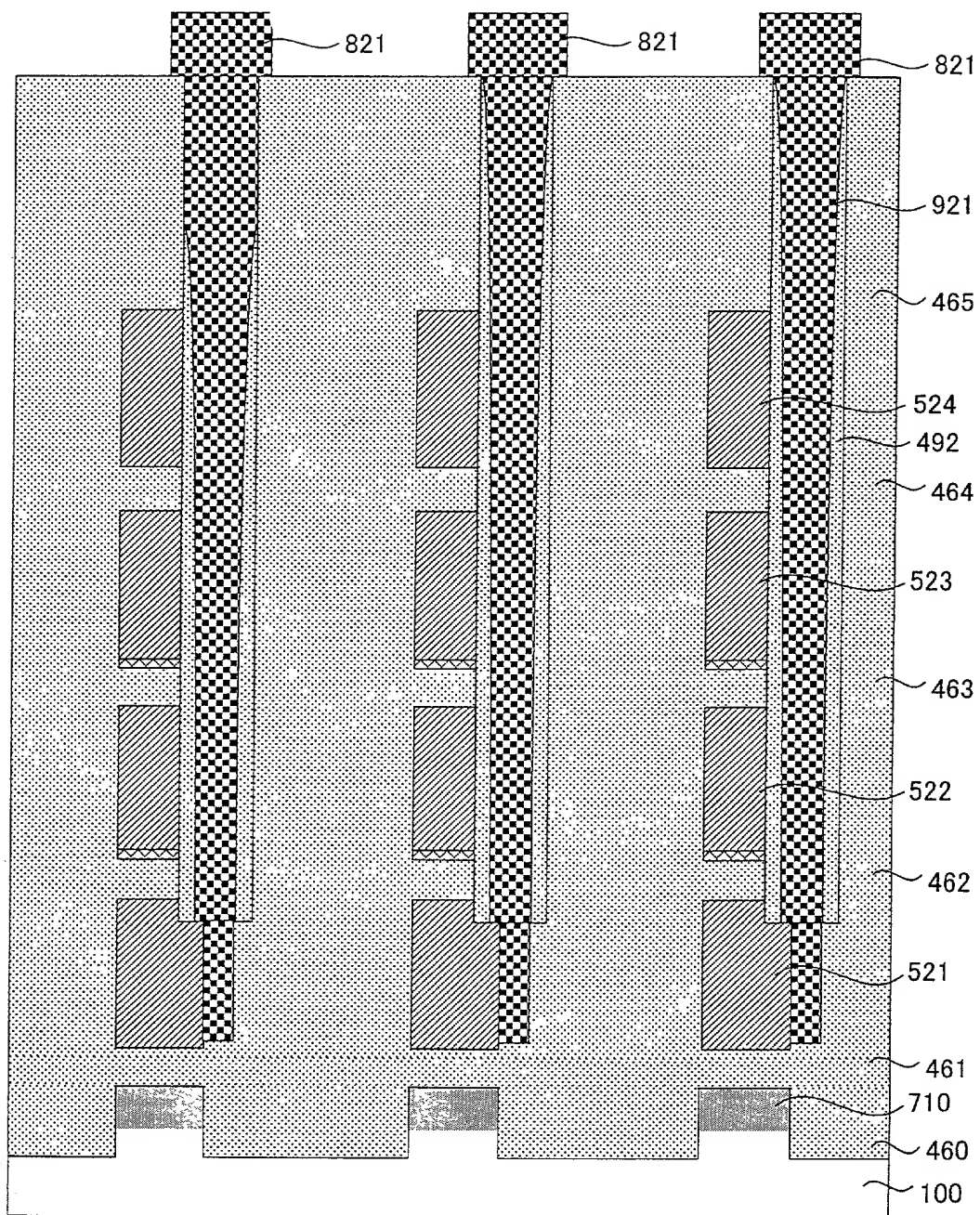


Fig. 793

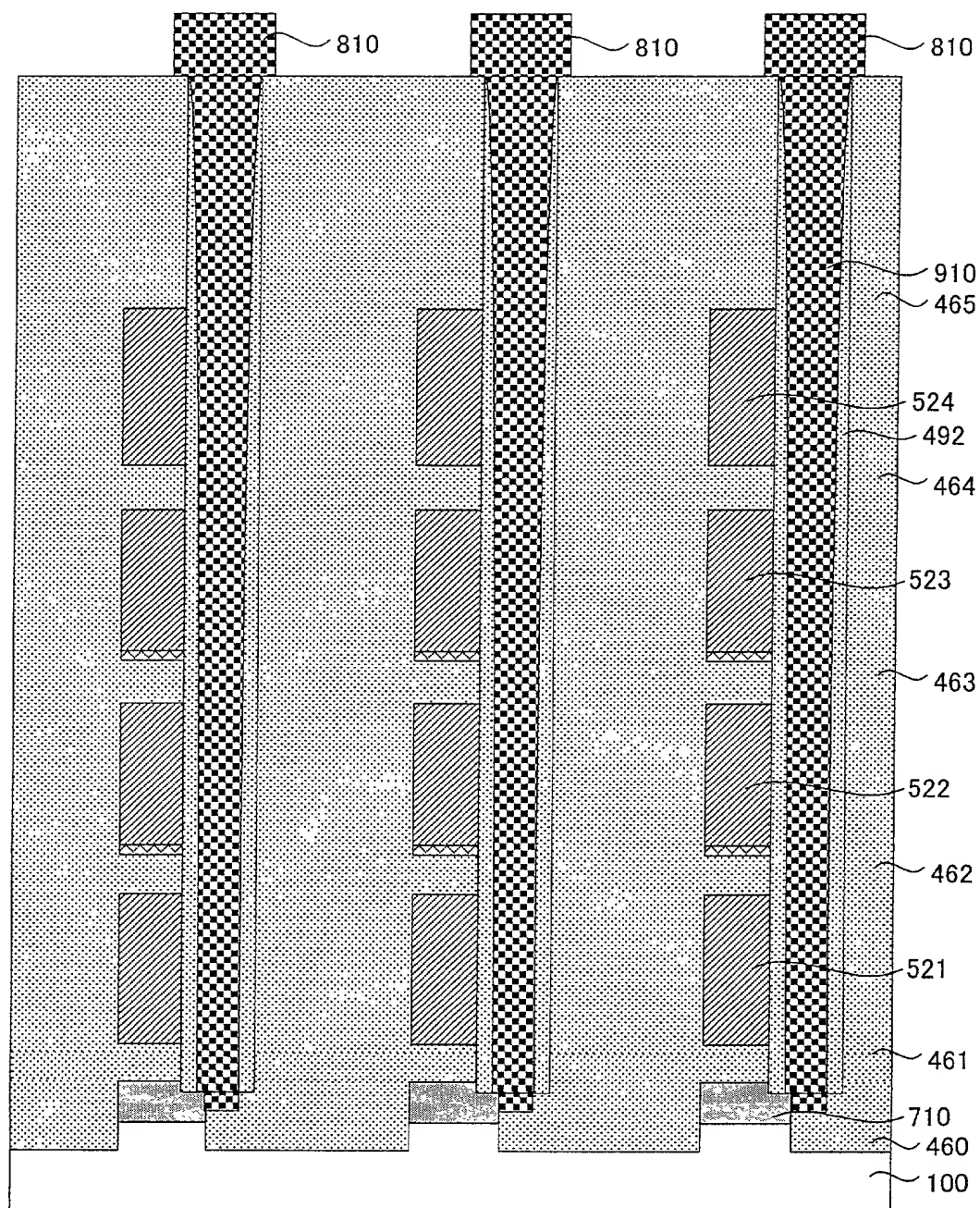


FIG. 793

Fig. 794

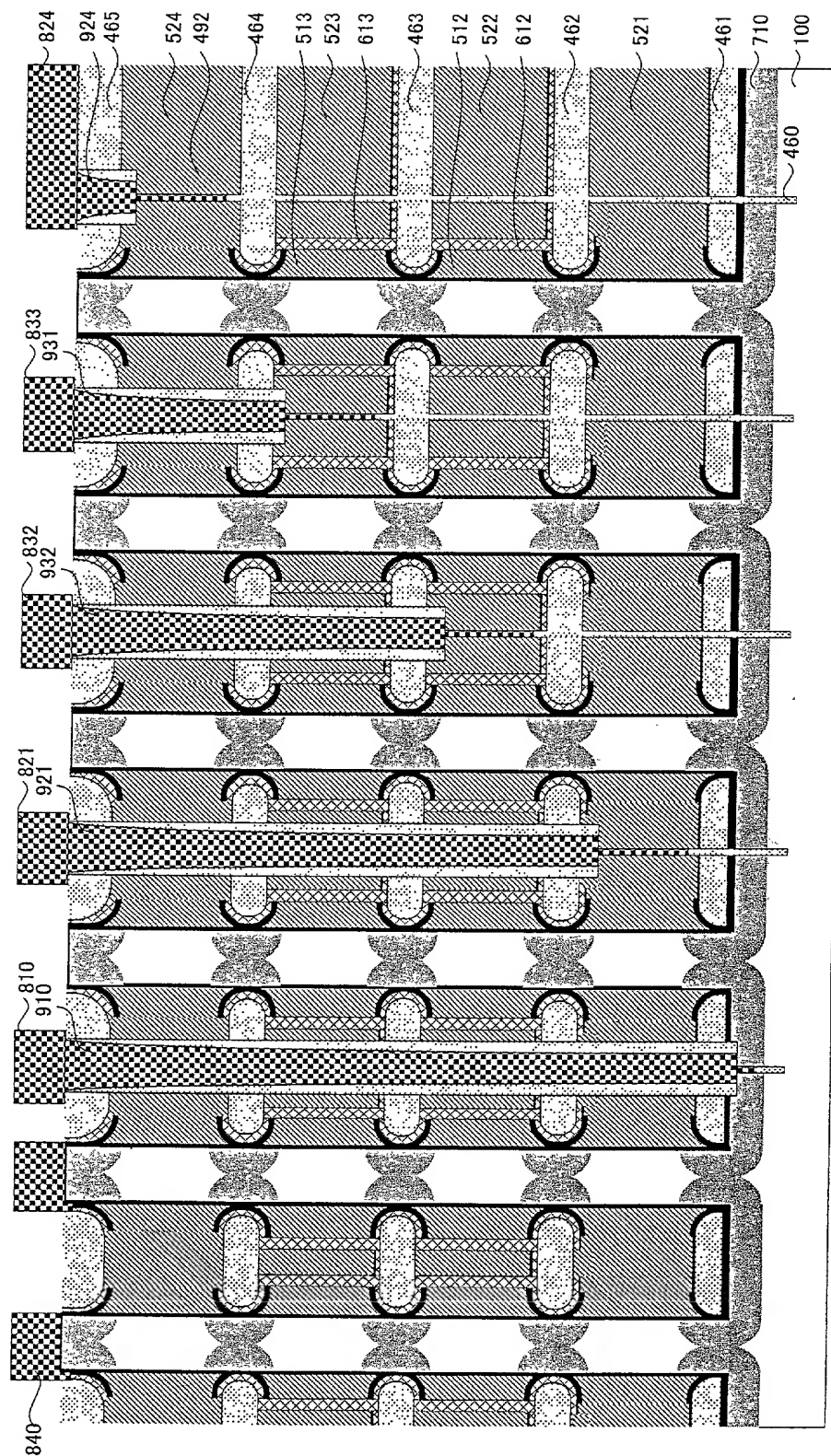
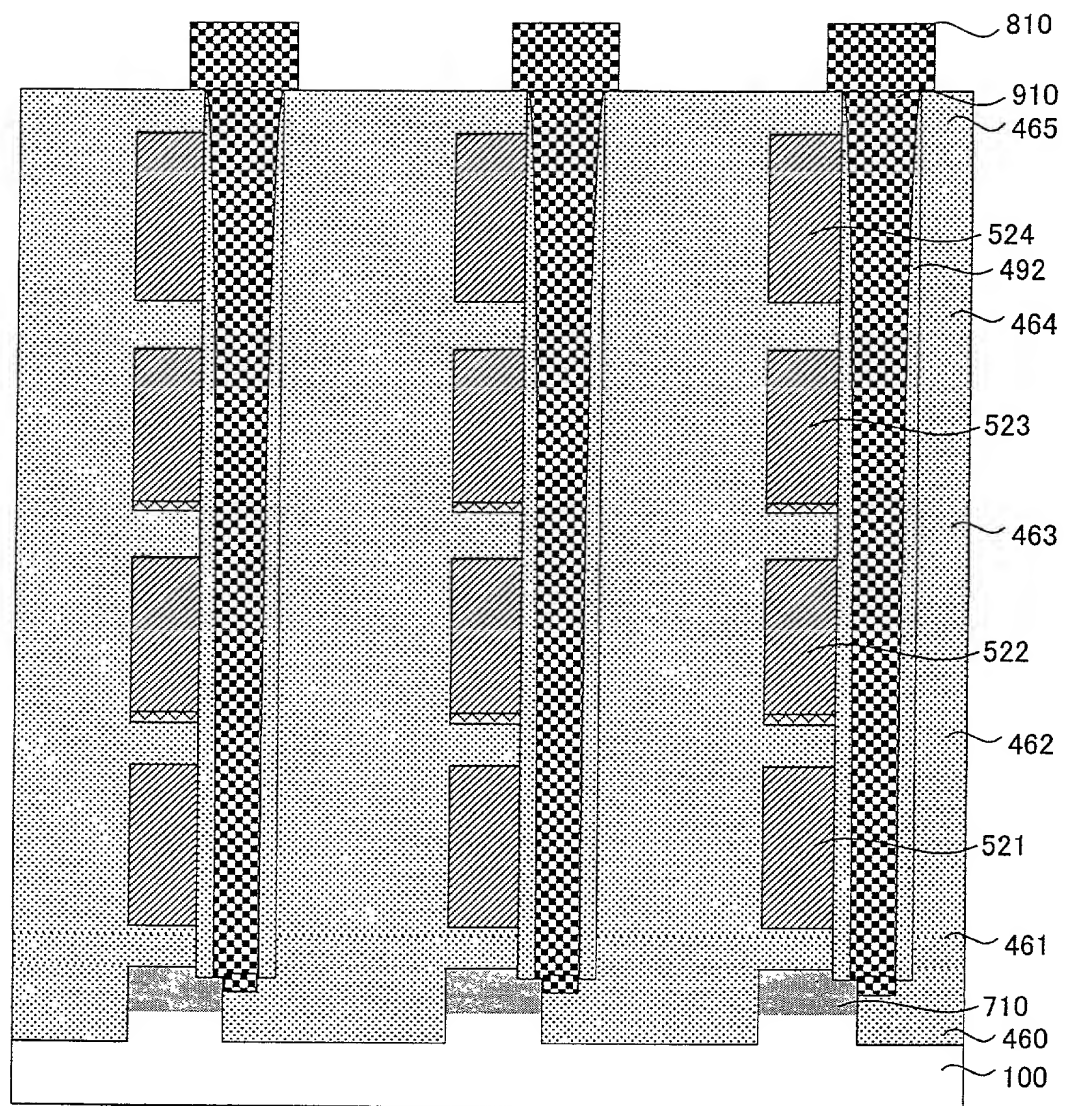
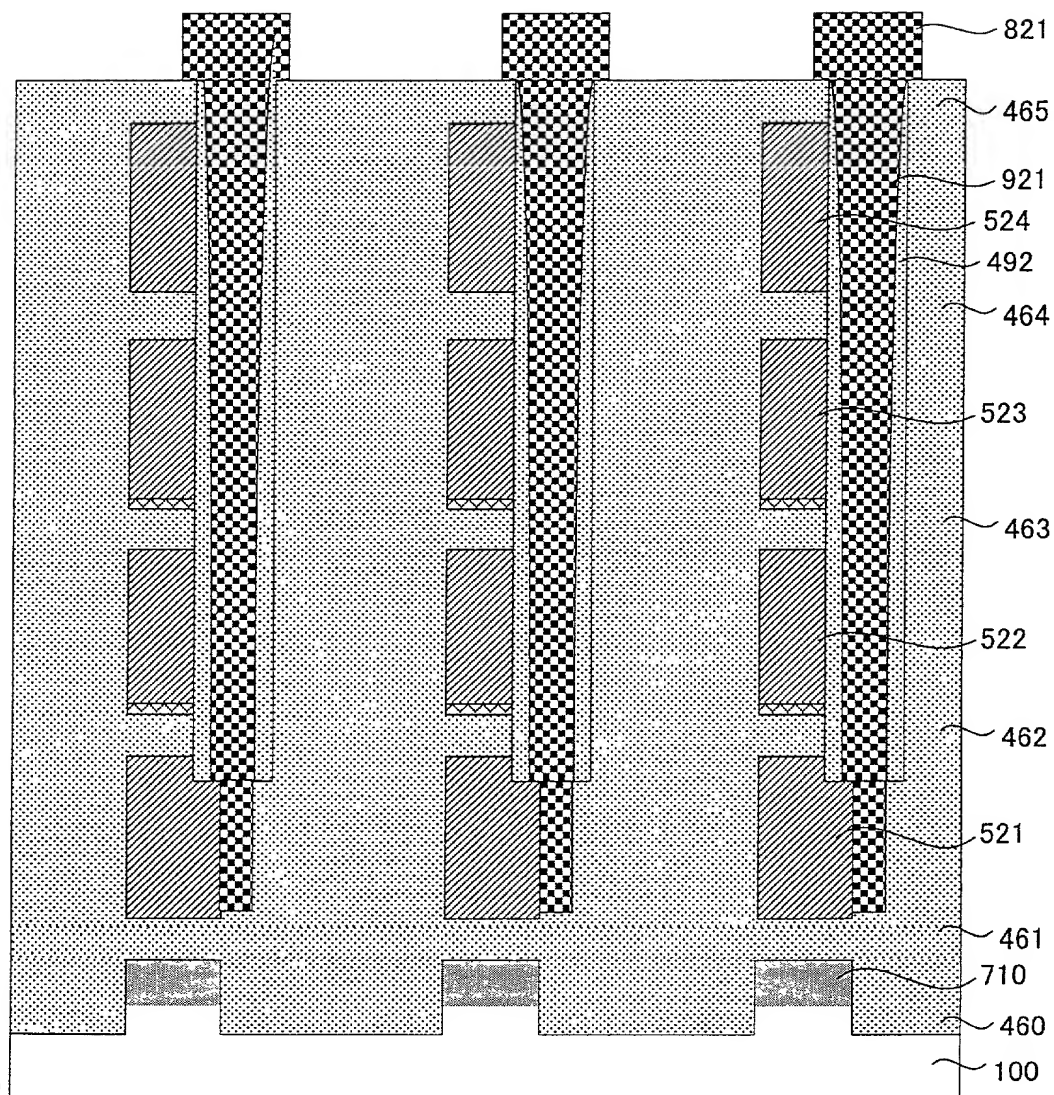


Fig. 795



09552660-25652660

Fig. 796



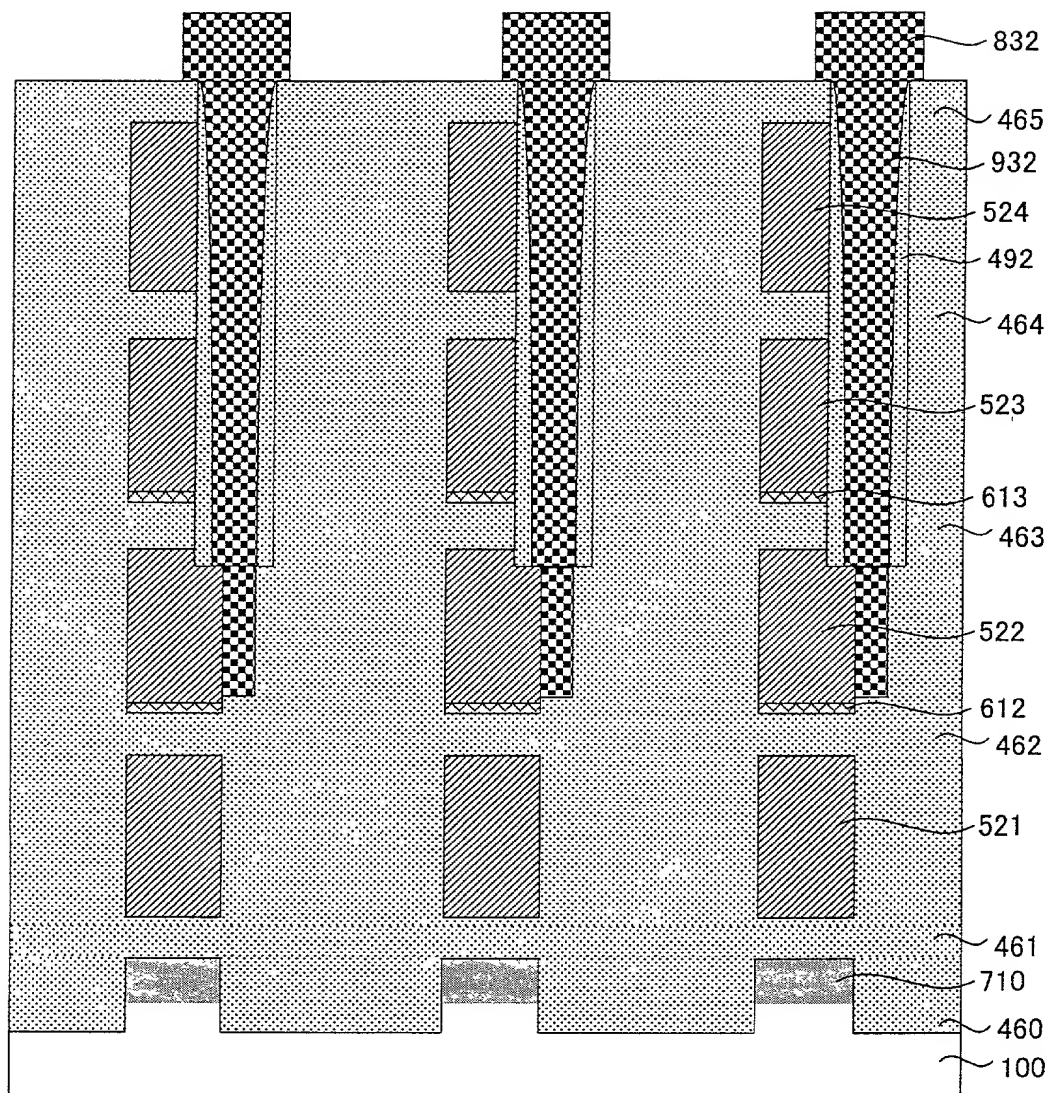
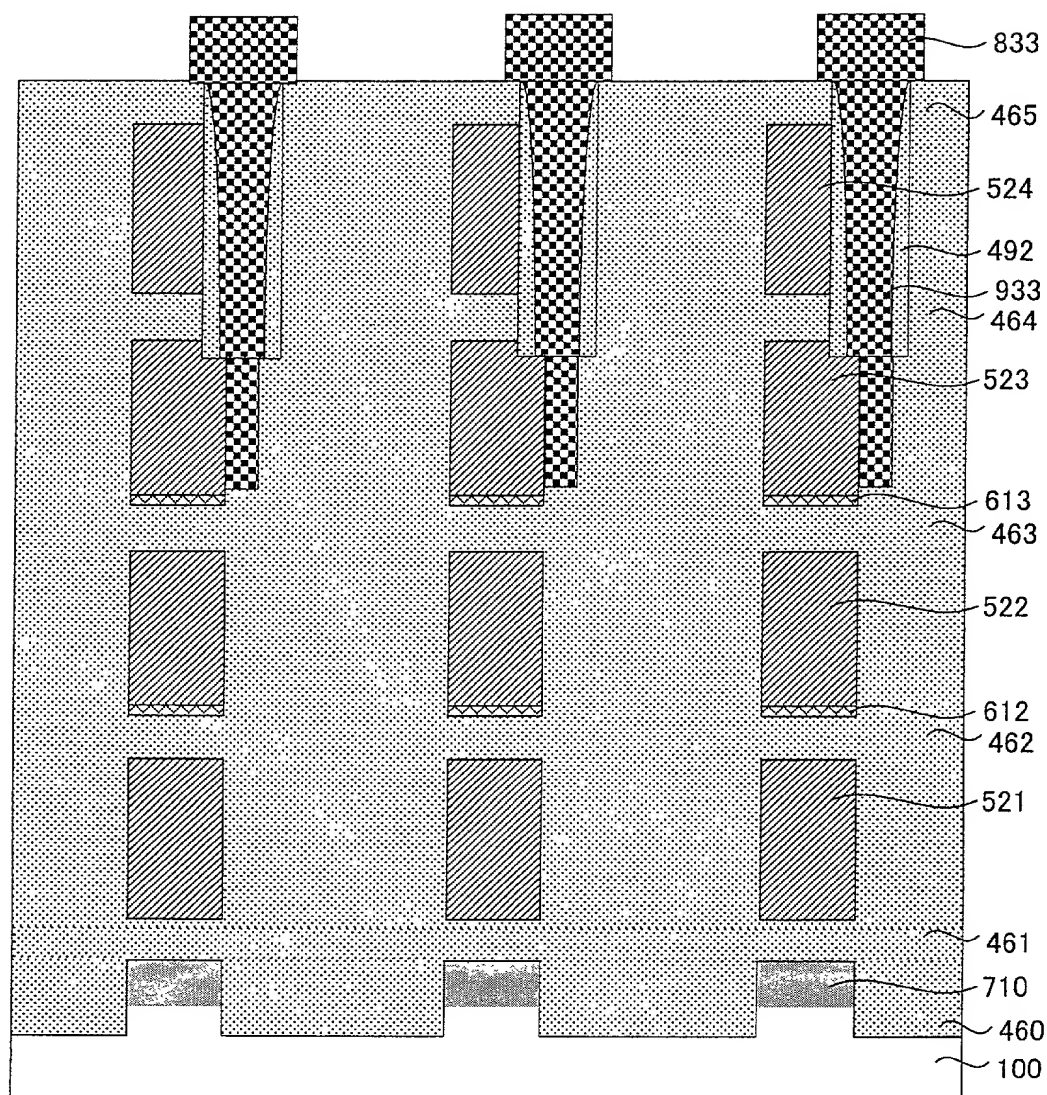
[illegible]

Fig. 798



092552660

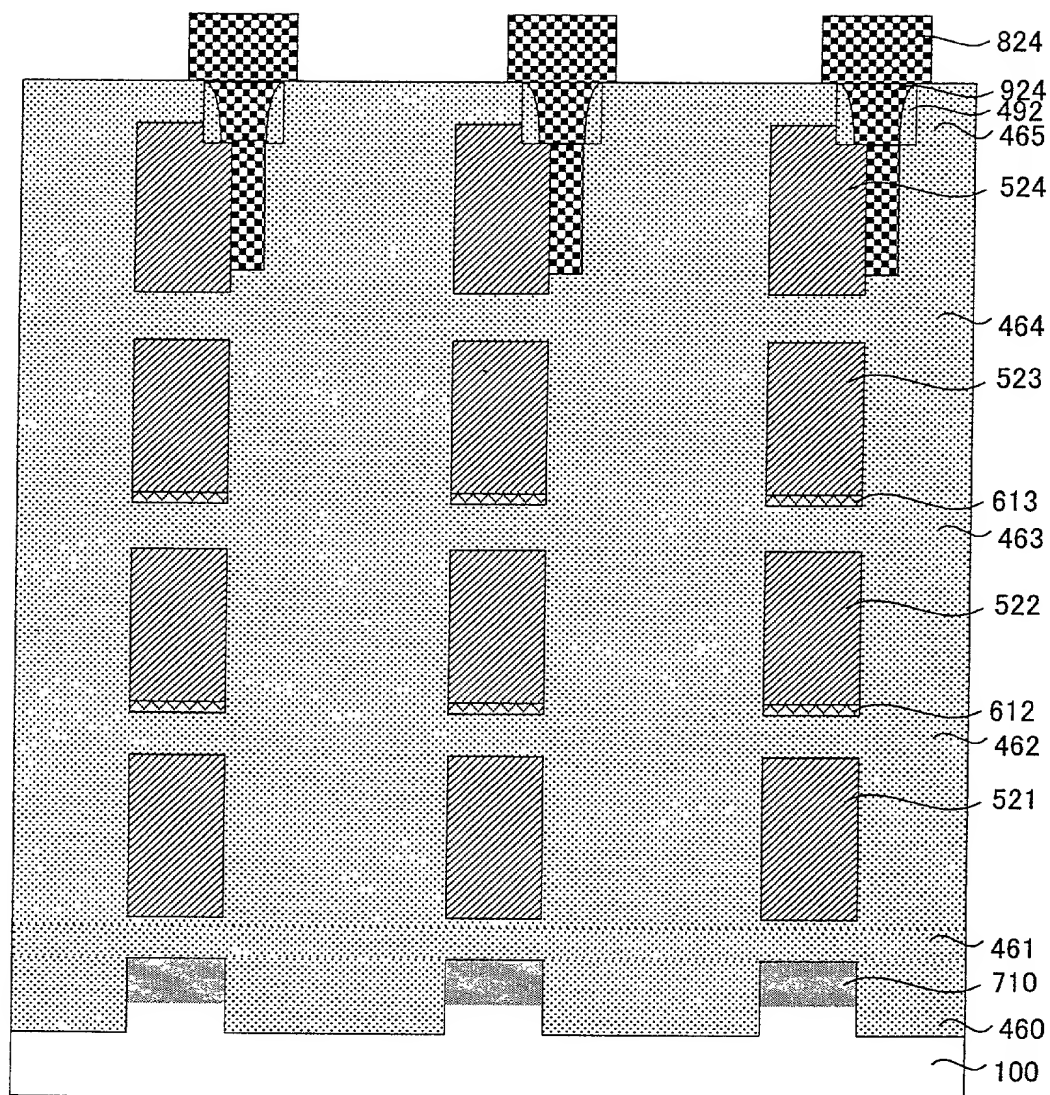
[illegible]

Fig. 800 Prior Art

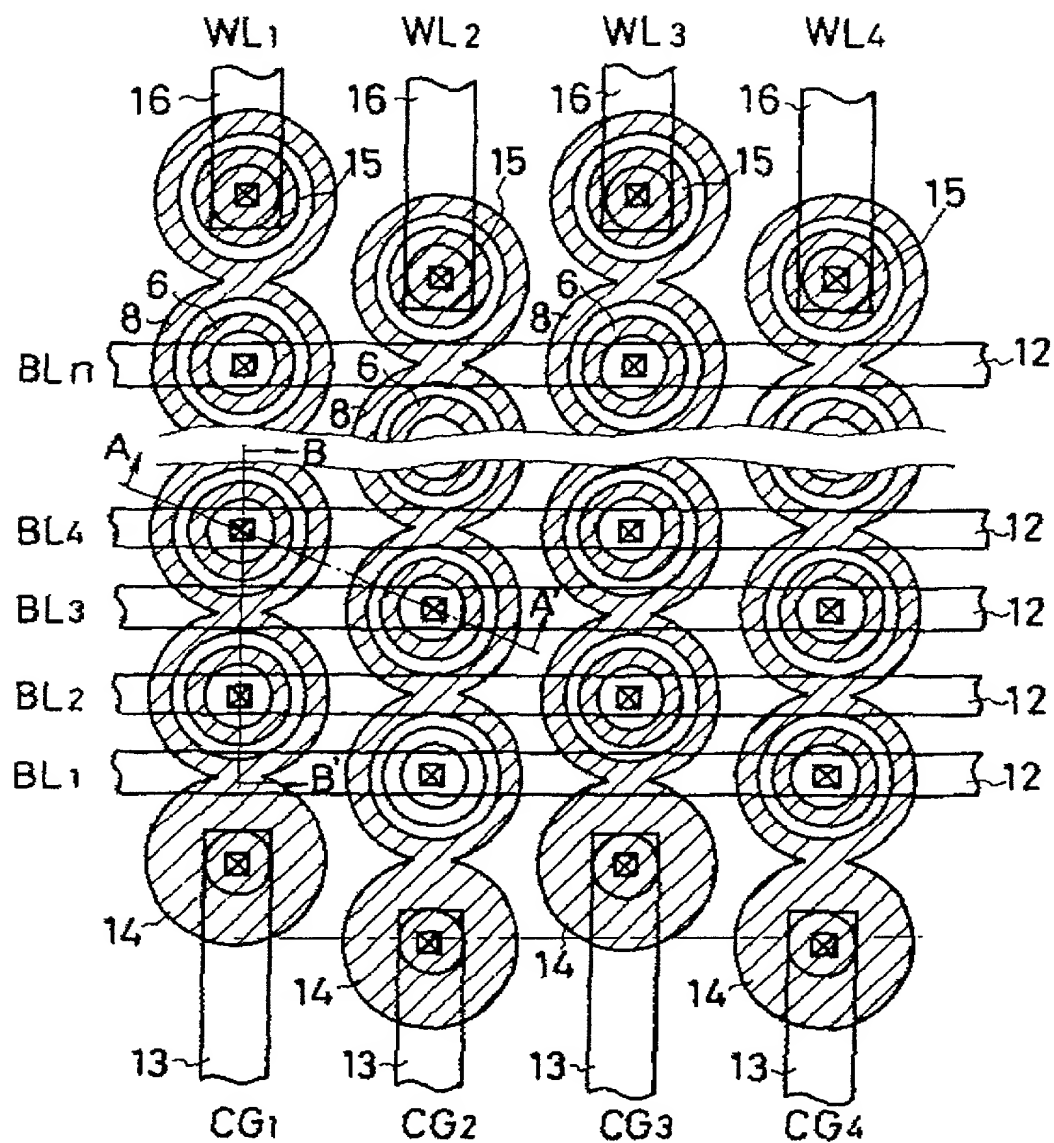


FIG. 800 PRIOR ART

Fig. 801 (a)
Prior Art

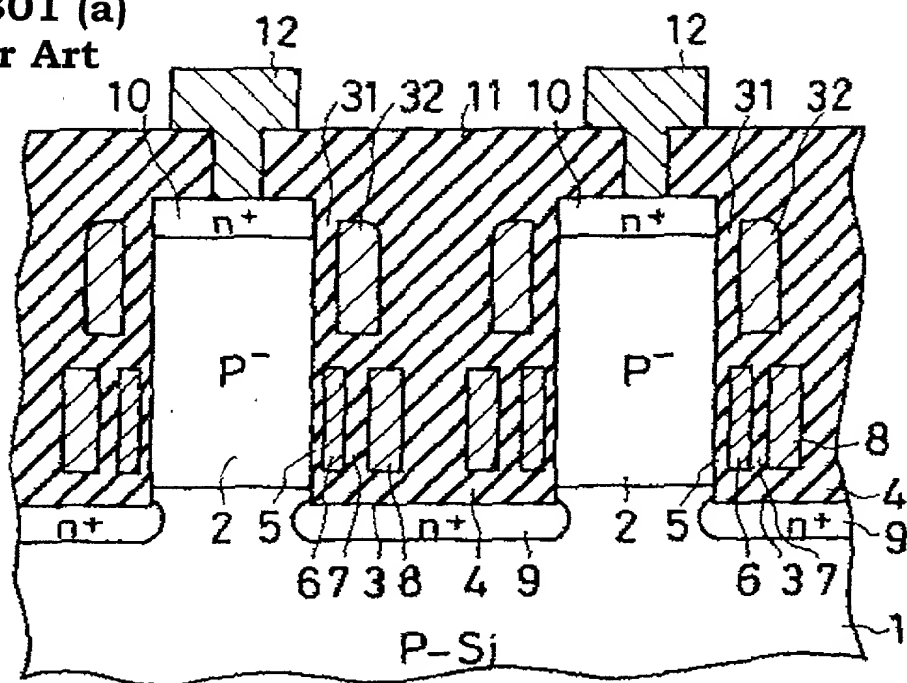


Fig. 801 (b)
Prior Art

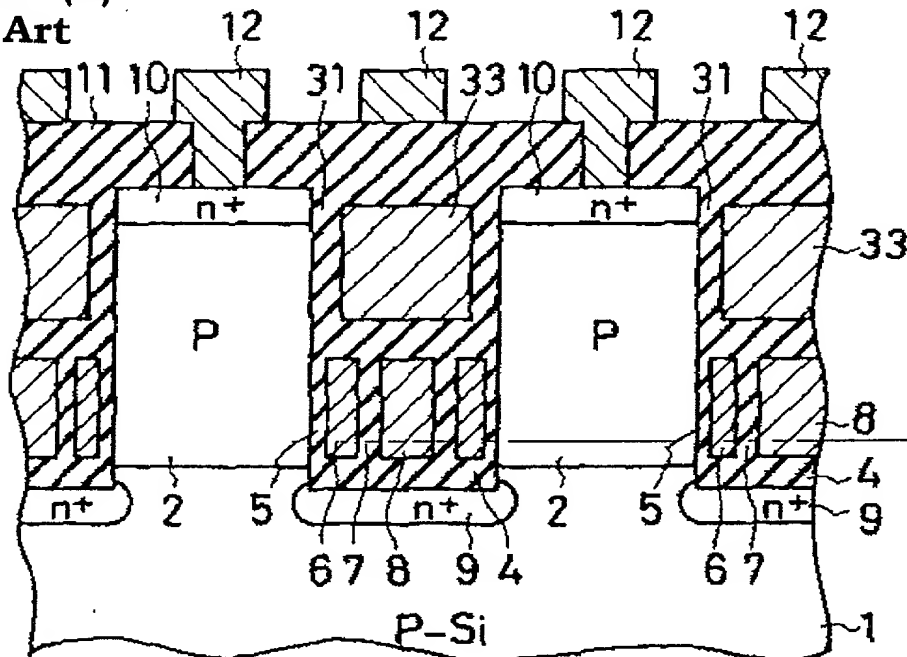


Fig. 802 (a)
Prior Art

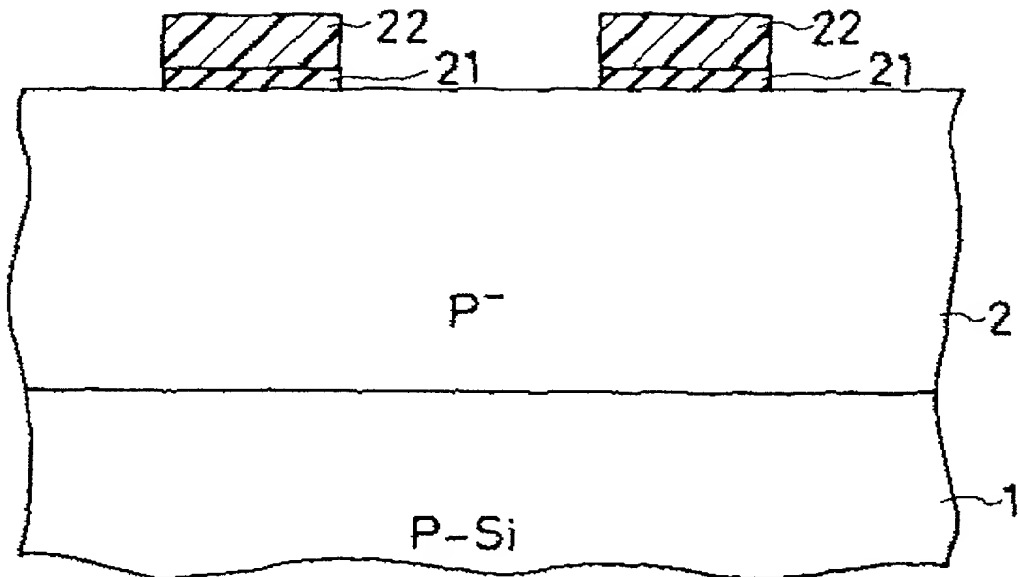


Fig. 802 (b)
Prior Art

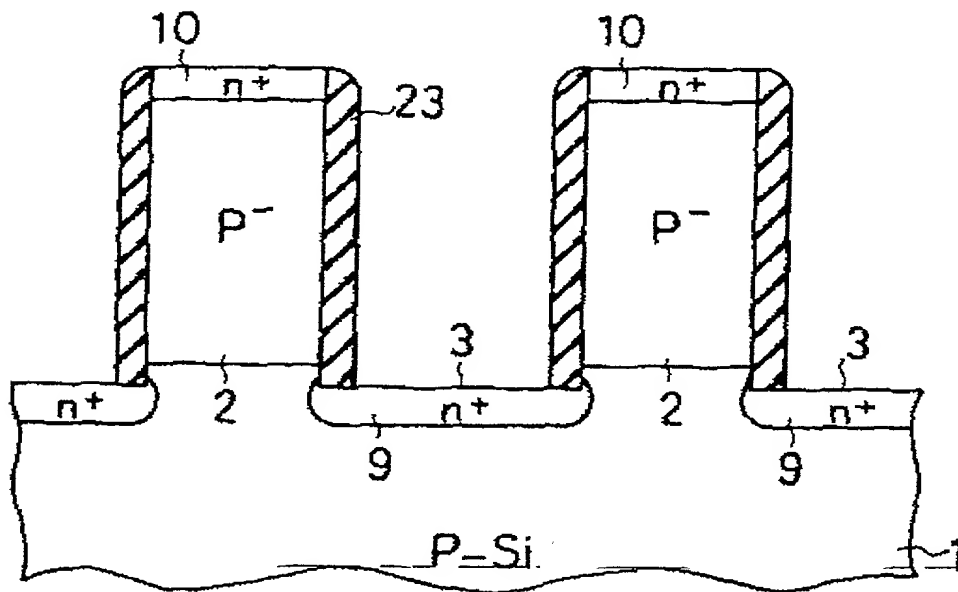


Fig. 803 (c)
Prior Art

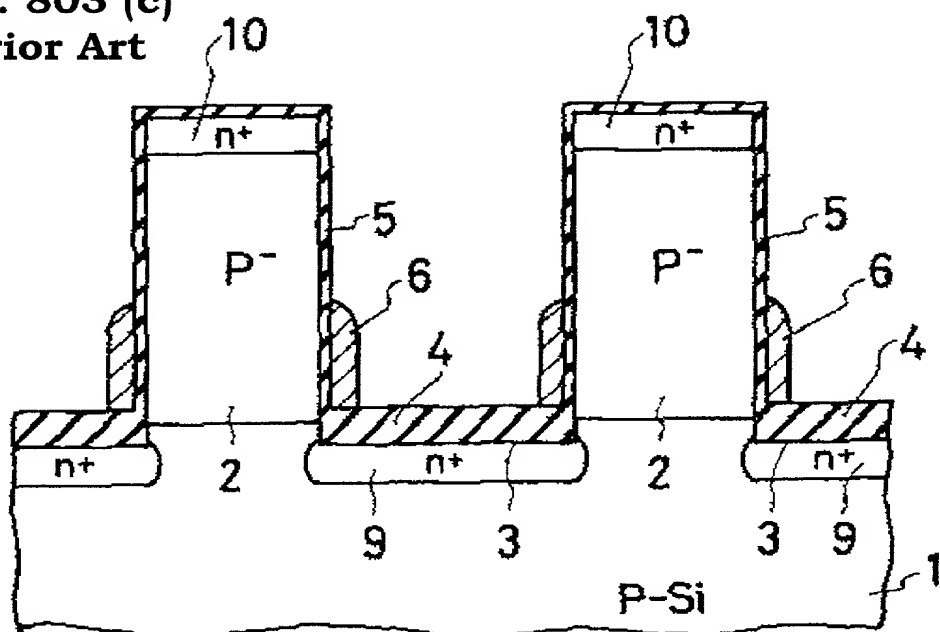


Fig. 803 (d)
Prior Art

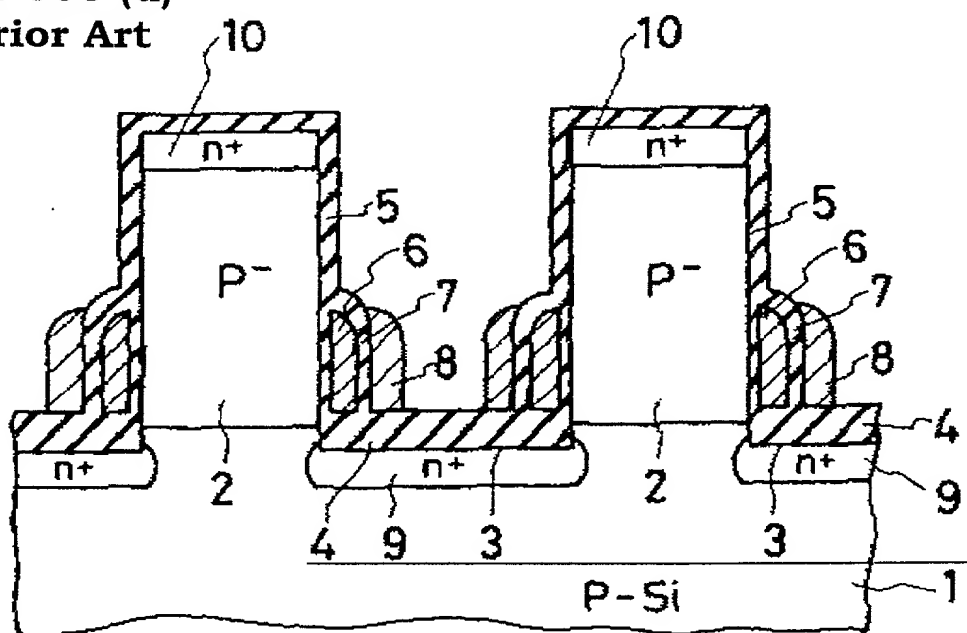


Fig. 804 (e)
Prior Art

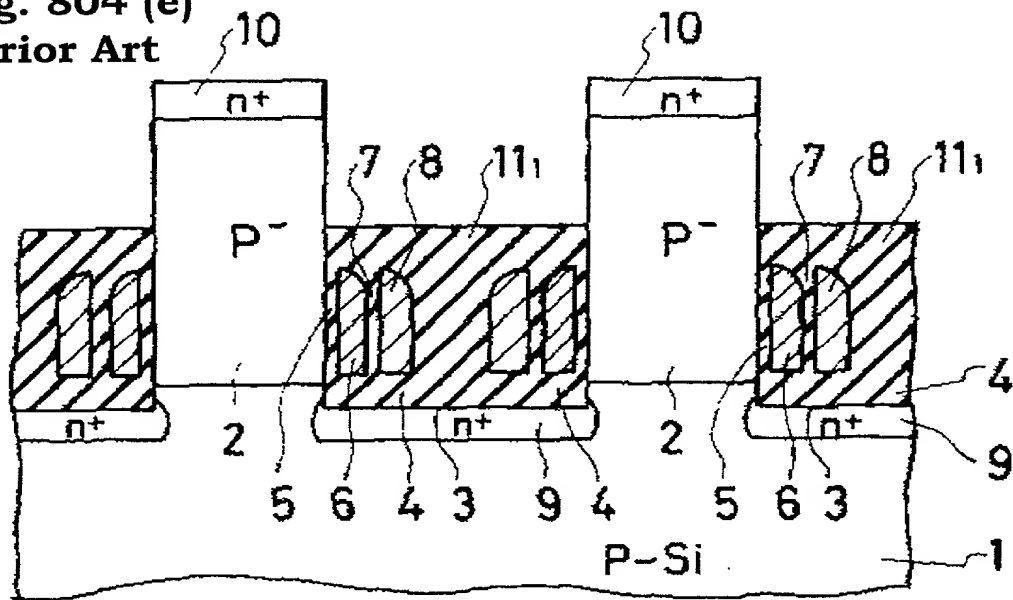


Fig. 804 (f)
Prior Art

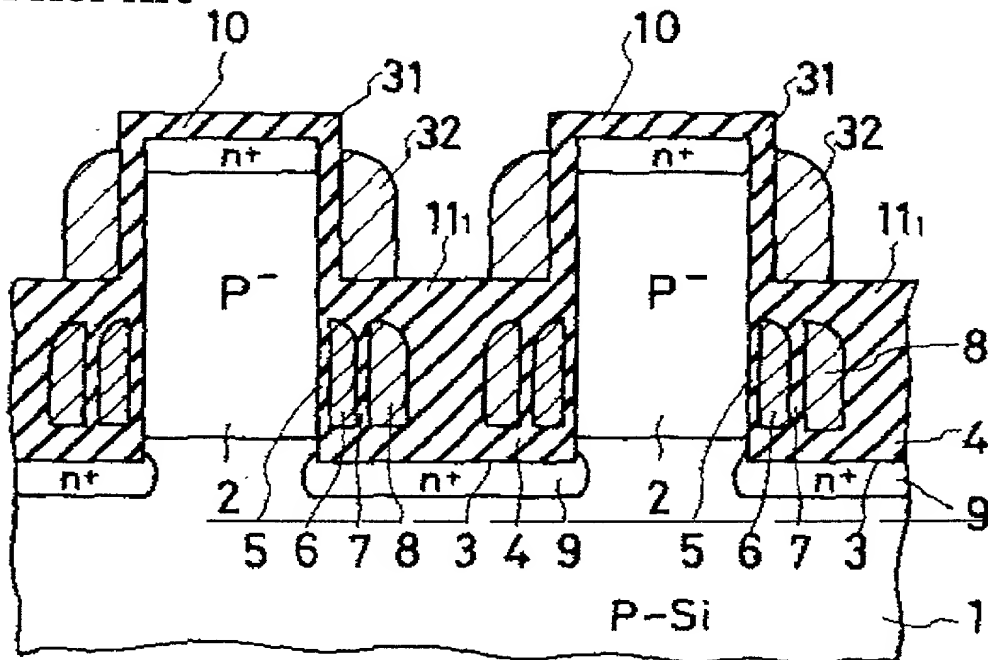


Fig. 805 (g)
Prior Art

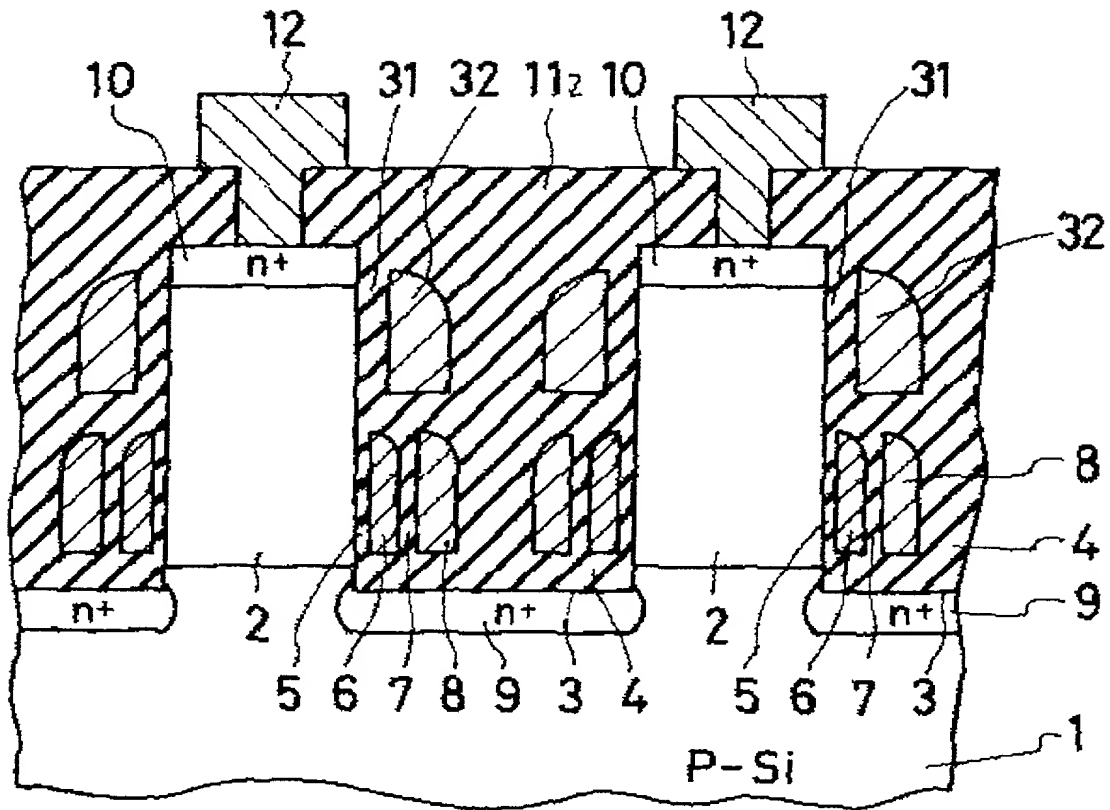


Fig. 806 (a)
Prior Art

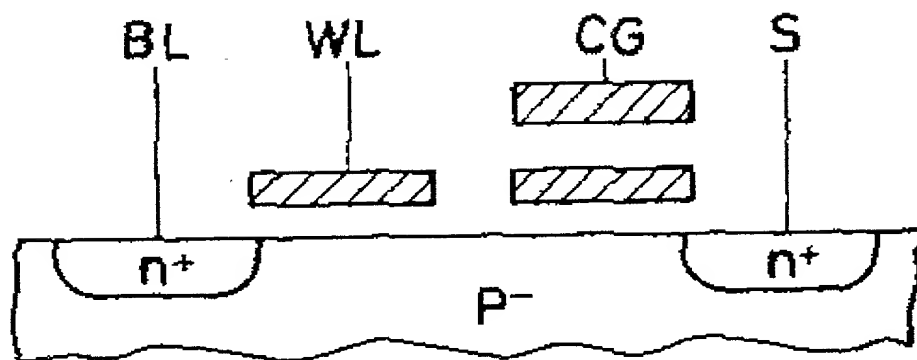


Fig. 806 (b)
Prior Art

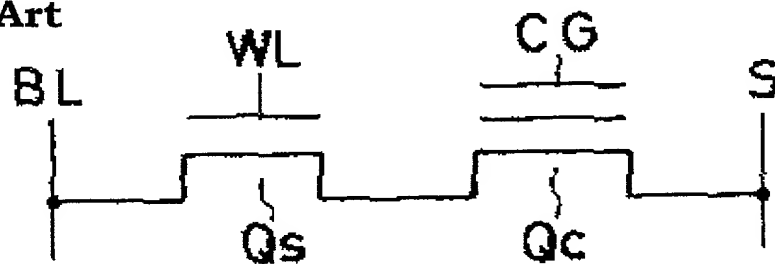


Fig. 807
Prior Art

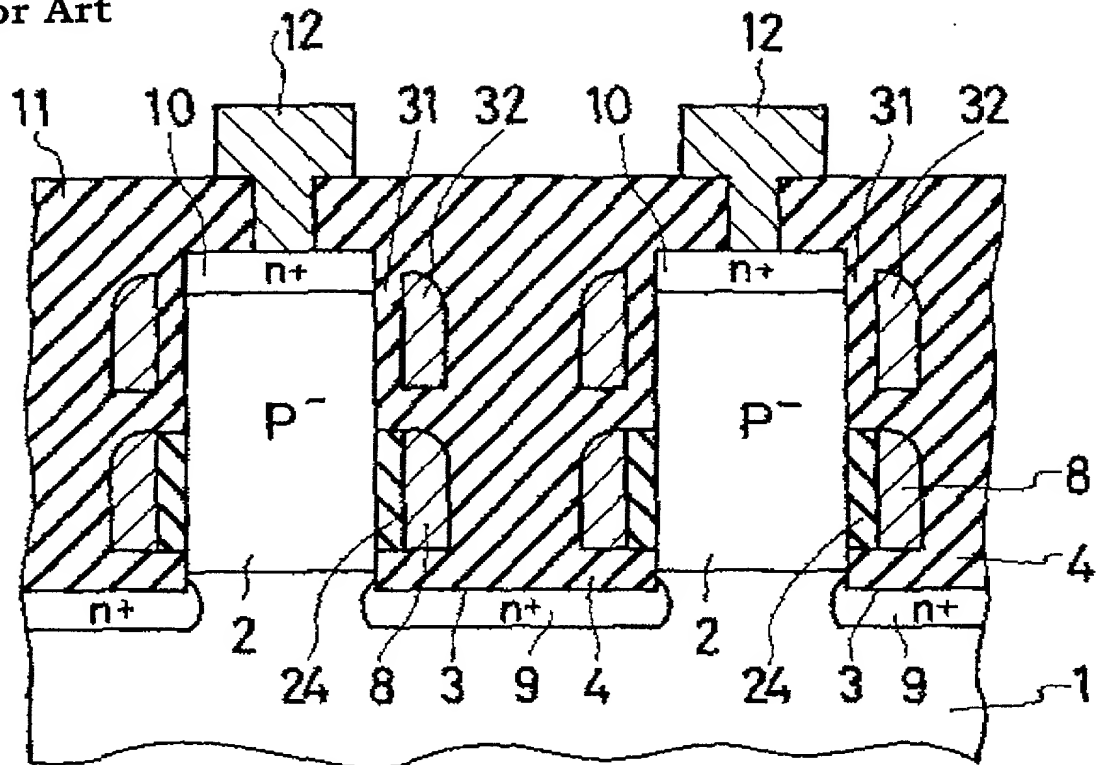
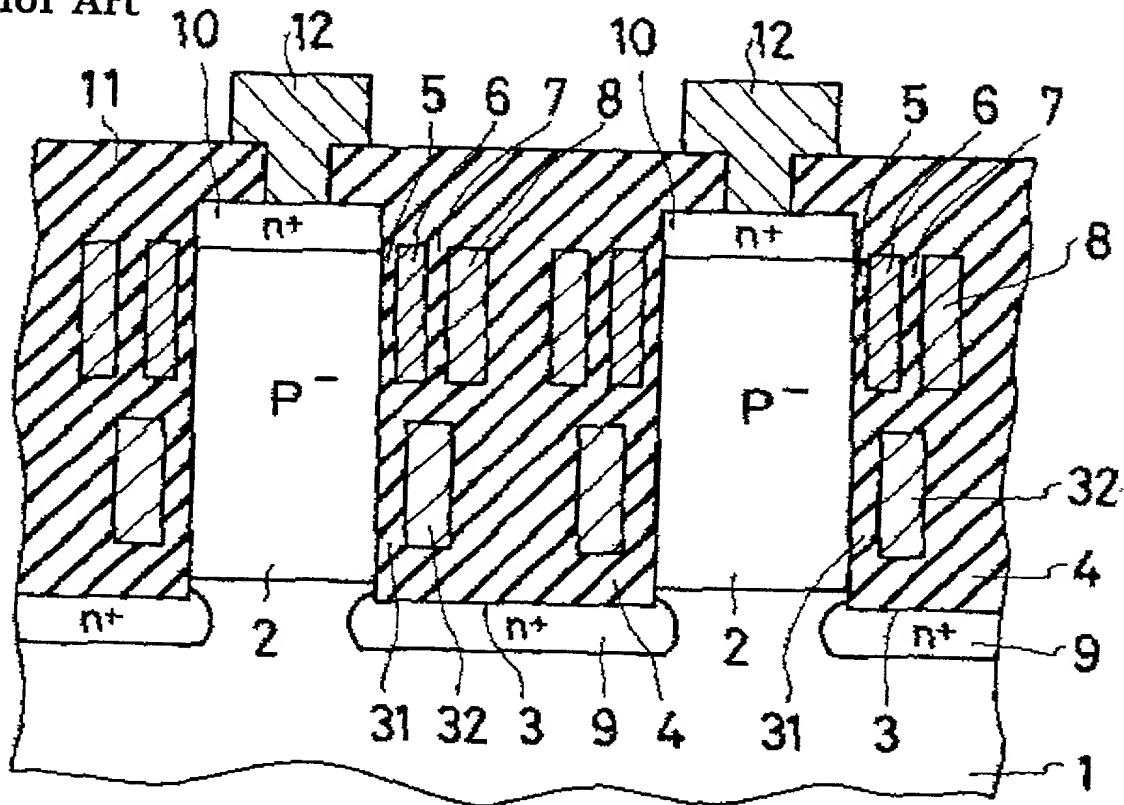


Fig. 808
Prior Art



TOP SECRET 25652660

